SEQUENCE LISTING

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<110> Wang, Tongtong
      Marnerakis, Margarita
      Fanger, Gary R.
      Vedvick, Thomas S.
      Carter, Darrick
      Watanabe, Yoshihiro
      Henderson, Robert A.
      Peckham, David W.
      Fanger, Neil
<120> COMPOSITIONS AND METHODS FOR THE THERAPY
  AND DIAGNOSIS OF LUNG CANCER
<130> 210121.455C16
<140> US
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ttcatctcca gcagagacaa cggaggaggc tcccaccagg acggttctca ttatttatat 180
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17
      atacaattgt actttctttg gattttcata acaaatatac catagactgt taattttatt 180
4 12 12
      gaagtttcct taatggaatg agtcattttt gtcttgtgct tttgaggtta cctttgcttt 240
, <sup>1</sup> 1
      gacttccaac aatttgatca tatagtgttg agctgtggaa atctttaagt ttattctata 300
١, إ
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                                                                             346
ا
آيون<sup>ا</sup>
ij.
      <210> 4
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ing.
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gcataaagcc aatgtagtcc agtttctaag atcatgttcc aagctaactg aatcccactt 180
caatacacac tcatqaactc ctqatqqaac aataacaqqc ccaaqcctqt qqtatqatqt 240
qcacacttqc taqactcaqa aaaaatacta ctctcataaa tqqqtqqqaq tattttqqqt 300
gacaacctac tttgcttggc tgagtgaagg aatgatattc atatnttcat ttattccatg 360
gacatttagt tagtgctttt tatataccag gcatgatgct gagtgacact cttgtgtata 420
tntccaaatn ttngtncngt cgctgcacat atctgaaatc ctatattaag antttcccaa 480
natgangtee etggttttte caegecaett gatengteaa ngateteaee tetgtntgte 540
ctaaaaccnt ctnctnnang gttagacngg acctetette teeetteeeg aanaatnaag 600
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717, 723, 724, 725, 733
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ttttcaagcc ttcgaactat ttaaggaaag caaaatcatt tcctanatgc atatcatttg 420
tgagantttc tcantaatat cctgaatcat tcatttcagc tnaggcttca tgttgactcg 480
atatgtcatc tagggaaagt ctatttcatg gtccaaacct gttgccatag ttggtnaggc 540
tttcctttaa ntgtgaanta ttnacangaa attttctctt tnanagttct tnatagggtt 600
aggggtgtgg gaaaagcttc taacaatctg tagtgttncg tgttatctgt ncagaaccan 660
aatnacqqat cqnanqaaqq actqqqtcta tttacanqaa cqaatnatct ngttnnntgt 720
                                                                    740
gtnnncaact ccngggagcc
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<213> Homo sapiens
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639, 653, 659, 661
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cttqqqatqc aqqaqctqtt ccqqqgccac aqcaaqaccq cqaqttcctq gcqcacaqcq 180
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catggggata gtgtggacca ctttgttggc atccaagtaa tcctgaccta tttgttacgg 360
cqtctqqaqa taaaaccatt cgcatctqqq atqtqaqqac tacaaaatqc attqccactq 420
tgaacactaa aggggagaac attaatatct gctggantcc tgatgggcan accattgctg 480
tagcnacaag gatgatgtgg tgactttatt gatgccaaga aaccccgttc caaagcaaaa 540
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610, 620, 621, 622, 628, 641, 646, 656, 673
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cacctagcat tgcctactta gccccctgaa ttaacagagc ccaattgaga caaacccctg 180
qcaacaqqaa attcaaqqqa qaaaaaqtaa gcaacttggg ctaggatgaq ctqactccct 240
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ttcaccaact tattacttga aattataata tagcctgtcc gtttgctgtn tccaggctgt 420
gatatatntt cctagtggtt tgactttnaa aataaatnag gtttantttt ctccccccnn 480
contracting interesting contracting contracting the techniques of the contracting contracting the contracting contracting the contracting 
cccccncggn ggacccccct ttggtccctt agtggaggtt natggcccct ggnnttatcc 600
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<221> misc feature
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agttaattac tttgctctgg aactagcatt attgtcatta tcatcacatt ctgtcatcat 540
catctgaata atattgtgga tttccccctc tgcttgcatc ttcttttgac tcctctggga 600
anaaatgtca aaaaaaaagg tegatetaet engeaaggne eatetaatea etgegetgga 660
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aggaccenct gece
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ccttaaqtqt ttctqtcatt qttcaaqtqt attttctqta acagaaacat atttggaatg 180
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cagttttgca taattataat cggcattgta catagaaagg atatggctac cttttgttaa 300
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<223> n = A, T, C \text{ or } G
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674, 675, 682, 683
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aggtgtttta tcattatgta aaggaattaa agtaaaggac tttgtagttg tttttattaa 240
atatgcatat agtagagtgc aaaaatatag caaaaatana aactaaaggt agaaaagcat 300
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agaccagtgc ctgggtggtg cctccccttg tctgccccc tgaagaactt ccctcacgtg 420
angtagtgcc ctcgtaggtg tcacgtggan tantggganc aggccgnncn gtnanaagaa 480
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cantitghta accordeged eggategete tennitegtt etenenenaa ngggnttten 660
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679, 687
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cagaataatt ttataaaatg tttgtagttt ataattgccg aaaataattt aaagacactt 180
qtttactage tagetttaca atatgecaaa aaaggattte teeetgacee cateegtggt 300
tcaccctctt ttccccccat gctttttgcc ctagtttata acaaaggaat gatgatgatt 360
taaaaagtag ttctgtatct tcagtatctt ggtcttccag aaccctctgg ttgggaaggg 420
gatcattttt tactggtcat ttccctttgg agtgtactac tttaacagat ggaaagaact 480
cattggccat ggaaacagcc gangtgttgg gagccagcag tgcatggcac cgtccggcat 540
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ctgactgcac ngccaatggt tttcatgaag aatacngcat nenengtgat cacgtnancc 660
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     ccaagtgcat caaatacctg engtneggat ntaaattcat ettetggett geegggattg 180
     ctgtccntgc cattggacta nggctccgat ncgactctca gaccanganc atcttcganc 240
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     genecetent gatgetggtg ggetteetga getgetgegg ggetgtgeaa gagteeeant 360
     gcatgctggg actgttcttc ggcttcntct tggtgatatn cgccattgaa atacctgcgg 420
: [2]
     ccatctgggg atattccact ncgatnatgt gattaaggaa ntccacggag ttttacaagg 480
Con Surf Ame
     acacgtacaa cnacctgaaa accnnggatg anccccaccg ggaancnctg aangccatcc 540
     actatgcgtt gaactgcaat ggtttggctg gggnccttga acaatttaat cncatacatc 600
     tggccccann aaaggacntn ctcganncct tcnccgtgna attcngttct gatnccatca 660
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     cagaagtctc gaacaatcc
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<210> 15
     <211> 695
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125
     <213> Homo sapiens
(II
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     242, 261, 266, 270, 278, 285, 286, 298, 311, 324, 337, 350,
į "k
     363, 384, 391, 395, 405, 411, 424, 427, 443, 448, 453, 455,
     458, 463, 467, 470, 479, 482, 484, 493, 499, 505, 518
     <223> n = A, T, C or G
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     <223> n = A, T, C \text{ or } G
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     ttaaaaaagg gcctgaaaaa aggggagcca caaatctgtc tgcttcctca cnttantcnt 180
     tggcaaatna gcattctgtc tcnttggctg engecteane neaaaaaane ngaactenat 240
     enggeeeagg aatacatete neaatnaacn aaattganea aggenntggg aaatgeenga 300
     tgggattatc ntccgcttgt tgancttcta agtttcnttc ccttcattcn accctgccag 360
     conagttotg ttagaaaaat goongaatto naacnooggt tttontacto ngaatttaga 420
     tetneanaaa etteetggee aenattenaa ttnanggnea egnacanatn eetteeatna 480
     anchcacccc achtttgana gccangacaa tgactgcntn aantgaaggc ntgaaggaan 540
     aactttgaaa ggaaaaaaaa ctttgtttcc ggccccttcc aacncttctg tgttnancac 600
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<222> 299, 354, 483, 555, 571, 573, 577, 642, 651, 662, 667
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tgcctgagag agctgaagag gcaaagctaa aggccaaata cccaagccta ggacaaaagc 240
ctggaggete egactteete atgaagagae teeagaaagg geaaaagtae tttgaeteng 300
gagactacaa catggccaaa gccaacatga agaataagca gctgccaagt gcangaccag 360
acaagaacct ggtgactggt gatcacatcc ccaccccaca ggatctgccc agagaaagtc 420
ctcgctcgtc accagcaagc ttgcgggtgg ccaagttgaa tgatgctgcc ggggctctgc 480
canatotgag acgettecet ecetgeecea ecegggteet gtgetggete etgeeettee 540
tgcttttgca gccangggtc aggaagtggc ncnggtngtg gctggaaagc aaaacccttt 600
cctqttqqtq tcccacccat ggagcccctg gggcgagccc angaacttga ncctttttgt 660
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194, 199, 201, 209, 212, 224, 225, 226, 230, 233, 234, 236,
242, 244, 251, 253, 256, 268, 297, 305, 308, 311, 314
<223> n = A, T, C \text{ or } G
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<222> 315, 317, 322, 324, 327, 333, 337, 343, 362, 364, 367, 368,
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473, 476, 479, 489, 491, 494, 499, 505, 507, 508, 522, 523,
527, 530, 533, 535, 538, 539, 545, 548, 550, 552, 555
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628, 632, 638, 642, 644, 653, 658, 662, 663, 665, 669, 675,
680, 686, 689
<223> n = A, T, C or G
<400> 17
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gacgcgctga ggagannnac gctggcccan ctgccggcca cacacgggga tcntggtnat 120
geetgeecan ggganeeca neneteggan eccatnteae accegnneen thegeecaen 180
ncetggeten enengeeeng neeagetene gneeceetee geennneten tinnentete 240
enencected nonachaect detacedneg getedeted dagedeece degeaancet 300
ccacnaence ntennenega anencenete genetengee cengececet gececegee 360
enenaenneg egnteeceeg egenegenge eteneeceet eccaenaeag neneaecege 420
agricace tecqueenet quequeenn eccqueque teacetteat ggneenaeng 480
eccegetene neenetgene geegnenngg egeecegeee enneegngtn eenenegnng 540
eccengengn angengtgeg enneangnee gngeegnnen neacceteeg neeneegeee 600
egecegetgg gggeteeege enegeggnte anteceenee entnegecea etnteegnte 660
                                                                  697
ennenetene getengegen egeceneene eeecee
<210> 18
<211> 670
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 234, 292, 329, 437, 458, 478, 487, 524, 542, 549, 550, 557,
576, 597, 603, 604, 646, 665
<223> n = A, T, C or G
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gggacggctg cccgcgggc cccggggcat gggcacggcc ctgaagctgt tgctgggggc 180
eggegeegtg gectaeggtg tgegegaate tgtgtteace gtggaaggeg ggeneagage 240
catcttette aateggateg gtggagtgea caggacacta teetgggeeg anggeettea 300
cttcaggatc cttggttcca gtaccccanc atctatgaca ttcgggccag acctcgaaaa 360
aatctcctcc ctacaqqctc caaaqaccta caqatqqtqa atatctccct qcqaqtqttg 420
totogaccaa tgotoangaa ottootaaca tgttooanog ootaagggot ggactacnaa 480
gaacgantgt tgccgtccat tgtcacgaag tgctcaagaa tttnggtggc caagttcaat 540
quecteaenn etgatenece agegggeea agttaneeet ggttgateee egggganetg 600
acnnaaaagg gccaaggact tcccctcatc ctggataatg tggccntcac aaagctcaac 660
tttanccacc
                                                                  670
<210> 19
<211> 606
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 506
<223> n = A, T, C or G
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tgtcgccttg gctcaactgt ggttgatttg tctgtgcccg gaaagtttgg catcattcgt 180
ccaqqctqtq ccctqqaaaq tactacaqcc atcctccaac agaagtacqg actqctcccc 240
tcacatqcqt cctacctqtq aaactctqqq aaqcaqqaaq gcccaaqacc tggtgctgga 300
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tactatgtgt ctgtccactg acgactgtca aggcctcatt tgcagaggcc accggagcta 360
gggcactage etgactttta aggcagtgtg tetttetgag caetgtagae caageeettg 420
gagetgetgg tttageettg cacetgggga aaggatgtat ttatttgtat tttcatatat 480
cagccaaaag ctgaatggaa aagttnagaa cattcctagg tggccttatt ctaataagtt 540
tettetgtet gttttgtttt teaattgaaa agttattaaa taacagattt agaatetagt 600
                                                                 606
gagacc
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<211> 449
<212> DNA
<213> Homo sapiens
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ccaccacage egectgeeag gatggaeteg etgeteattg eaggeeagat aaacaettae 180
tgccagaaca tcaaggagtt cactgcccaa aacttaggca agctcttcat ggcccaggct 240
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tgaagtcaca ccagggcaac tcttggaaga aatatatttg catattgaaa agcacagagg 360
atttctttag tgtcattgcc gattttggct ataacagtgt ctttctagcc ataataaaat 420
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aaaacaaaat cttgactgct tgctcaaaa
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<211> 409
<212> DNA
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<210> 22
<211> 649
<212> DNA
<213> Homo sapiens
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<221> misc feature
<222> 263, 353, 610, 635, 646
<223> n = A, T, C or G
<400> 22
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tatttcagtg gaccaacatt gtggcatggc agcaaatgcc aacattttgt ggaatagcag 180
caaatctaca agagaccctg gttggttttt cgttttgttt tctttgtttt ttcccccttc 240
tcctgaatca gcagggatgg aangagggta gggaagttat gaattactcc ttccagtagt 300
agetetgaag tgteacattt aatateagtt ttttttaaae atgattetag ttnaatgtag 360
aagagagaag aaagaggaag tgttcacttt tttaatacac tgatttagaa atttgatgtc 420
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ttatatcagt agttctgagg tattgatagc ttgctttatt tctgccttta cgttgacagt 480
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     gatgttttct ttggaatttc cggataagtt caggaaaaca tctgcatgtt gttatctagt 600
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     ctgaagttcn tatccatctc attacaacaa aaacncccag aacggnttg
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     <211> 669
     <212> DNA
     <213> Homo sapiens
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     <221> misc feature
     <222> 642, 661
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[af
     tactctcagt caccagctct ggaattagat aaattccttg aagatgtcag gaatgggatc 120
:2
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tcacctgtcg tgccccctc tgtcaagact ccgacacctg aaccagctga ggtggagact 240
1
     cgcaaggtgg tgctgatgca gtgcaacatt gagtcggtgg aggagggagt caaacaccac 300
     ctgacacttc tgctgaagtt ggaggacaaa ctgaaccggc acctgagctg tgacctgatg 360
÷ + , §
     ccaaatgaga atatccccga gttggcggct gagctggtgc agctgggctt cattagtgag 420
     getgaccaga geeggttgae ttetetgeta gaagagaett gaacaagtte aattttgeea 480
1,41
     ggaacagtac ceteaactea geegetgtea eegteteete ttagagetea etegggeeag 540
gccctgatct gcgctgtggc tgtcctggac gtgctgcacc ctctgtcctt ccccccagtc 600
     agtattacct gtgaagccct tccctccttt attattcagg anggctgggg gggctccttg 660
ing
ing
                                                                          669
     nttctaacc
17.
The state of
     <210> 24
il.
     <211> 442
1 25
     <212> DNA
     <213> Homo sapiens
[sk
     <400> 24
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     gatgactatc attattctag tcctttgaat ttgtaagggg aaaaaaaaca aaaacaaaaa 180
     cttacgatgc acttttctcc agcacatcag atttcaaatt gaaaattaaa gacatgctat 240
     ggtaatgcac ttgctagtac tacacacttt ggtacaacaa aaaacagagg caagaaacaa 300
     cggaaagaga aaagccttcc tttgttggcc cttaaactga gtcaagatct gaaatgtaga 360
     gatgatetet gacgataeet gtatgttett attgtgtaaa taaaattget ggtatgaaat 420
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     gacctaaaaa aaaaaaaaga aa
     <210> 25
     <211> 656
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 330, 342, 418, 548, 579, 608
     <223> n = A, T, C or G
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The first first time the first first
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<400> 25
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gacaggatgt tagataaagg ctctagttag ggtgtcattg tcatttgaga gactgacaca 300
ctcctagcag ctggtaaagg ggtgctggan gccatggagg anctctagaa acattagcat 360
gggctgatct gattacttcc tggcatcccg ctcactttta tgggaagtct tattagangg 420
atgggacagt tttccatatc cttgctgtgg agctctggaa cactctctaa atttccctct 480
attaaaaatc actgccctaa ctacacttcc tccttgaagg aatagaaatg gaactttctc 540
tgacatantt cttggcatgg ggagccagcc acaaatgana atctgaacgt gtccaggttt 600
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<210> 26
<211> 434
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 395
<223> n = A, T, C or G
<400> 26
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ctaggtgttt ccatctatgt ttcaatctgt ccatctacca ggcctcgcga taaaaacaaa 120
acaaaaaaac gctgccaggt tttagaagca gttctggtct caaaaccatc aggatcctgc 180
caccagggtt cttttgaaat agtaccacat gtaaaaggga atttggcttt cacttcatct 240
aataactgaa ttgtcaggct ttgattgata attgtagaaa taagtagcct tctgttgtgg 300
gaataagtta taatcagtat tcatctcttt gttttttgtc actcttttct ctctaattgt 360
gtcatttgta ctgtttgaaa aatatttctt ctatnaaatt aaactaacct gccttaaaaa 420
                                                                   434
aaaaaaaaa aaaa
<210> 27
<211> 654
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 505, 533, 563, 592, 613, 635, 638
<223> n = A, T, C or G
<400> 27
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taataaacca ggatccattt aggtaccact tgatataaaa aggatatcca taatgaatat 120
tttatactgc atcctttaca ttagccacta aatacgttat tgcttgatga agacctttca 180
cagaatccta tggattgcag catttcactt ggctacttca tacccatgcc ttaaagaggg 240
gcagtttctc aaaagcagaa acatgccgcc agttctcaag ttttcctcct aactccattt 300
gaatgtaagg gcagctggcc cccaatgtgg ggaggtccga acattttctg aattcccatt 360
ttcttgttcg cggctaaatg acagtttctg tcattactta gattccgatc tttcccaaag 420
gtgttgattt acaaagaggc cagctaatag cagaaatcat gaccctgaaa gagagatgaa 480
attcaagctg tgagccaggc agganctcag tatggcaaag gtcttgagaa tcngccattt 540
ggtacaaaaa aaattttaaa gcntttatgt tataccatgg aaccatagaa anggcaaggg 600
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aattgttaag aanaatttta agtgtccaga cccanaanga aaaaaaaaa aaaa
                                                                         654
     <210> 28
     <211> 670
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 101, 226, 274, 330, 385, 392, 397, 402, 452, 473, 476, 532,
     534, 538, 550, 583, 595, 604, 613, 622, 643, 669
     <223> n = A, T, C \text{ or } G
     <400> 28
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     ggaaggggcg aaagatatgt gggataaact gagaaaagaa nccaaaaacc tcaacatcca 120
     aggcagetta ttegaactet geggeagegg caaeggggeg geggggteee tgeteeegge 180
     gttcccggtg ctcctggtgt ctctctcggc agctttagcg acctgncttt ccttctgagc 240
1 25
     gtggggccag ctcccccgc ggcgcccacc cacnctcact ccatgctccc ggaaatcgag 300
; ##
###
     aggaagatca ttagttcttt ggggacgttn gtgattctct gtgatgctga aaaacactca 360
ij
     tatagggaat gtgggaaatc ctganctctt tnttatntcg tntgatttct tgtgttttat 420
ttgccaaaat gttaccaatc agtgaccaac cnagcacagc caaaaatcgg acntcngctt 480
١, "
     tagtccgtct tcacacacag aataagaaaa cggcaaaccc accccacttt tnantttnat 540
ا
پيها
     tattactaan ttttttctgt tgggcaaaag aatctcagga acngccctgg ggccnccgta 600
÷ 4,2
     ctanagttaa ccnagctagt tncatgaaaa atgatgggct ccncctcaat gggaaagcca 660
ij
                                                                          670
     agaaaaagnc
     <210> 29
125
     <211> 551
17
     <212> DNA
111
     <213> Homo sapiens
15
     <220>
.
.
     <221> misc feature
     <222> 336, 474, 504, 511, 522, 523, 524, 540, 547
     <223> n = A, T, C \text{ or } G
     <400> 29
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     agateteage gtttageeae ettaceeatg eetgatgatt etgtagaaaa ggtttettet 120
     ccctctccag ccactgatgg gaaagtattc tccatcagtt ctcaaaaatca gcaagaatct 180
     teagtaceag aggtgeetga tgttgeacat ttgeeacttg agaagetggg accetgtete 240
     cctcttgact taagtcgtgg ttcagaagtt acagcaccgg tagcctcaga ttcctcttac 300
     cgtaatgaat gtcccagggc agaaaaagag gatacncaga tgcttccaaa tccttcttcc 360
     aaaqcaatag ctgatgggaa gaggagctcc agcagcagca ggaatatcga aaacagaaaa 420
     aaaagtgaaa ttgggaagac aaaagctcaa cagcatttgg taaggagaaa aganaagatg 480
     aggaaggaag agagaagaag gacnaagatc nctacggacc gnnncggaag aagaagaagn 540
                                                                          551
     aaaaaanaaa a
     <210> 30
     <211> 684
     <212> DNA
     <213> Homo sapiens
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<220>
<221> misc feature
<222> 545, 570, 606, 657, 684
<223> n = A, T, C \text{ or } G
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cgagactcat ttcttggaag catccctggc aaaaatgcag ctgagtacaa ggttatcact 120
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agcacctctc agttgaatga attaatgatg gcttctgagt caactttact ggctcaggaa 240
ccacgagaga tgactgcaga tgtaatcgag cttaaaggga aattcctcat caacttagaa 300
ggtggtgata ttcgtgaaga gtcttcctat aaagtaattg tcatgccgac tacgaaagaa 360
aaatgccccc gttgttggaa gtatacagcg ggagtcttca gatacactgt gtcctcgatg 420
tgcagaagtt gtcagtggga aaatagtatt aacagctcac tcgagcaaga accctcctga 480
cagtactggg ctagaagttt ggatggatta tttacaatat aggaaagaaa gccaagaatt 540
aggtnatgag tggatgagta aatggtggan gatggggaat tcaaatcaga attatggaag 600
aagttnttcc tgttactata gaaaggaatt atgtttattt acatgcagaa aatatanatg 660
                                                                   684
tgtggtgtgt accgtggatg gaan
<210> 31
<211> 654
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 326, 582, 651
<223> n = A, T, C or G
<400> 31
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tttggcagct gtgctttcca gagatggaag aaaggtgaca gtcattgaga gagacttaaa 180
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catgctccac tgactgttgt tgcagatggg cttttctcca anttcaggaa aagcctggtc 600
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<210> 32
<211> 673
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 376, 545, 627
<223> n = A, T, C or G
<400> 32
actagtgaag aaaaagaaat tetgataegg gacaaaaatg etetteaaaa cateattett 60
```

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ttaaagacca cacaaggaag caaaatcttt ctgaaagaag taaatgatac acttctggtg 180
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gataaactcc tctatccagc agacacacct gttggaaatg atcaactgct ggaaatactt 300
aataaattaa tcaaatacat ccaaattaag tttgttcgtg gtagcacctt caaagaaatc 360
cccgtgactg tctatnagcc aattattaaa aaatacacca aaatcattga tgggagtgcc 420
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                                                                   673
cagggattag aaa
<210> 33
<211> 673
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 325, 419, 452, 532, 538, 542, 571, 600, 616, 651, 653, 672
\langle 223 \rangle n = A, T, C or G
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gaaggttgaa aggagcaggg aaaagatcca gaagcatgtt agttcgacat catcatcttt 180
tcttgaagta tgatgcatat tgcattattt tatttgcaaa ctaggaattg cagtctgagg 240
atcatttaga agggcaagtt caagaggata tgaagatttg agaacttttt aactattcat 300
tgactaaaaa tgaacattaa tgttnaagac ttaagacttt aacctgctgg cagtcccaaa 360
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tntattttta aatattgtac tatttatggt nggtggggct ttcttactaa tacacaaatn 600
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<210> 34
<211> 684
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 414, 472, 480, 490, 503, 507, 508, 513, 523, 574, 575, 598,
659, 662, 675
<223> n = A, T, C or G
<400> 34
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gaccaaggag gaaatcacta agacatttga gaagcagtgg tatgaacgtt cttggacaag 180
ccacagttct gagcettaac cctgtagttt gcacacaaga acgageteca ccteceette 240
ttcaggagga atctgtgcgg atagattggc tggacttttc aatggttctg ggttgcaagt 300
gggcactgtt atggctgggt atggagcgga cagccccagg aatcagagcc tcagcccggc 360
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tgcctggttg gaaggtacag gtgttcagca ccttcggaaa aagggcataa agtngtgggg 420
     gacaattete agteeaagaa gaatgeattg accattgetg getatttget tneetagtan 480
     gaattggatn catttttgac cangatnntt ctnctatgct ttnttgcaat gaaatcaaat 540
     cccgcattat ctacaagtgg tatgaagtcc tgcnnccccc agagaggctg ttcaggcnat 600
     gtcttccaag ggcagggtgg gttacaccat tttacctccc ctctcccccc agattatgna 660
                                                                       684
     cncagaagga atttntttcc tccc
     <210> 35
     <211> 614
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 17, \overline{2}0, 152, 223, 267, 287, 304, 306, 316, 319, 321, 355,
     365, 382, 391, 407, 419, 428, 434, 464, 467, 477, 480, 495,
     499, 505, 515, 516, 522, 524, 527, 542, 547, 549, 567, 572,
125
     576, 578
Taries of the same
     <223> n = A, T, C or G
11
f g g
     <400> 35
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1
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4 4 1
     tcactgcatg aagactggct tgtctcagtg tntcaacctc accagggctg tctcttggtc 180
1
     cacacctege tecetgttag tgeegtatga cageceecat canatgaeet tggeeaagte 240
12
     acqqtttctc tgtggtcaat gttggtnggc tgattggtgg aaagtanggt ggaccaaagg 300
     aagnenegtg ageagneane necagttetg caccageage geeteegtee tactngggtg 360
Ē
125
     ttccngtttc tcctggccct gngtgggcta nggcctgatt cgggaanatg cctttgcang 420
     gaaggganga taantgggat ctaccaattg attctggcaa aacnatntct aagattnttn 480
(T)
     tgctttatgt ggganacana tctanctctc atttnntgct gnanatnaca ccctactcgt 540
11,1
     gntcgancnc gtcttcgatt ttcgganaca cnccantnaa tactggcgtt ctgttgttaa 600
614
     aaaaaaaaa aaaa
125
ağ.
     <210> 36
     <211> 686
     <212> DNA
     <213> Homo sapiens
     <220>
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     <222> 222, 224, 237, 264, 285, 548, 551, 628, 643, 645, 665, 674
     <223> n = A, T, C or G
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     gggcgggggc ctggagcagc ccgaggcact gcagcagaag ananaaaaga cacgacnaac 240
     ctcagctcgc cagtccggtc gctngcttcc cgccgcatgg caatnagaca gacgccgctc 300
     acctgctctg ggcacacgcg acccgtggtt gatttggcct tcagtggcat cacccttatg 360
     ggtatttctt aatcagcgct tgcaaagatg gttaacctat gctacgccag ggagatacag 420
     gagactggat tggaacattt ttggggtcta aaggtctgtt tggggtgcaa cactgaataa 480
     ggatgccacc aaagcagcta cagcagctgc agatttcaca gcccaagtgt gggatgctgt 540
     ctcagganat naattgataa cctggctcat aacacattgt caagaatgtg gatttcccca 600
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ggatattatt atttgtttac cggggganag gataactgtt tenentattt taattgaaca 660
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          <210> 37
          <211> 681
          <212> DNA
          <213> Homo sapiens
          <220>
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          <222> 7, 1\overline{0}, 11, 19, 25, 32, 46, 53, 77, 93, 101, 103, 109, 115,
          123, 128, 139, 157, 175, 180, 192, 193, 194, 212, 218, 226,
          227, 233, 240, 241, 259, 260, 267, 289, 296, 297, 298, 312,
          313, 314, 320, 325, 330, 337, 345, 346, 352, 353, 356
          <223> n = A, T, C or G
          <221> misc feature
          <222> 382, 385, 400, 427, 481, 484, 485, 491, 505, 515, 533, 542,
Wings of the State of the State
           544, 554, 557, 560, 561, 564, 575, 583, 589, 595, 607, 619,
           628, 634, 641, 645, 658, 670
The last
          <223> n = A, T, C or G
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          <400> 37
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           gagacanacn naacgtcang agaanaaaag angcatggaa cacaanccag genegatgge 60
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          caccttecea ecageaneca gegeeececa gengeeecea ngneeggang accangacte 120
cancetgnat caatetgane tetatteetg geceatneet aceteggagg tggangeegn 180
           aaaggtegea ennneagaga agetgetgee aneaceance geecenneee tgnegggetn 240
ž
12
          nataggaaac tggtgaccnn gctgcanaat tcatacagga gcacgcgang ggcacnnnct 300
          cacactgagt tnnngatgan gcctnaccan ggacctnccc cagennattg annacnggac 360
in.
          tgcggaggaa ggaagacccc gnacnggatc ctggccggcn tgccaccccc ccacccctag 420
gattatnece ettgactgag tetetgaggg getaceegaa eeegeeteea tteeetaeea 480
ij
          natnntgetc nategggact gacangetgg ggatnggagg ggetateece cancateece 540
tnanaccaac agenacngan natngggget eccengggte ggngeaacne teetneacce 600
i nie
           cggcgcnggc cttcggtgnt gtcctccntc aacnaattcc naaanggcgg gccccccngt 660
                                                                                                                                                   681
           ggactcctcn ttgttccctc c
           <210> 38
           <211> 687
           <212> DNA
           <213> Homo sapiens
           <220>
           <221> misc feature
           \langle 222 \rangle 3, 3\overline{0}, 132, 151, 203, 226, 228, 233, 252, 264, 279, 306,
           308, 320, 340, 347, 380, 407, 429, 437, 440, 445, 448, 491,
           559, 567, 586, 589, 593, 596, 603, 605, 606, 609, 626, 639,
           655, 674, 682
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           <400> 38
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           ctcccqqcct gtgtccggaa ggtttccctc cgaggcgccc cggctcccgc aagcggagga 120
           gagggggga cntgccgggg ccggagctca naggccctgg ggccgctctg ctctcccgcc 180
           atcgcaaggg cggcgctaac ctnaggcctc cccgcaaagg tccccnangc ggnggcggcg 240
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gggggctgtg anaaccgcaa aaanaacgct gggcgcgcng cgaacccgtc cacccccgcg 300
aaggananac ttccacagan gcagcgtttc cacagcccan agccacnttt ctagggtgat 360
gcaccccagt aagtteetgn eggggaaget caccgetgte aaaaaanete ttegeteeac 420
cggcgcacna aggggangan ggcangangc tgccgcccgc acaggtcatc tgatcacgtc 480
georgeceta ntetgetttt gtgaatetee aetttgttea acceeaceeg eegttetete 540
ctccttgcgc cttcctctna ccttaanaac cagcttcctc tacccnatng tanttnctct 600
genenngtng aaattaatte ggteeneegg aacetettne etgtggeaae tgetnaaaga 660
                                                                   687
aactgctgtt ctgnttactg cngtccc
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<211> 695
<212> DNA
<213> Homo sapiens
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<222> 300, 401, 423, 429, 431, 437, 443, 448, 454, 466, 492, 515,
523, 524, 536, 538, 541, 552, 561, 566, 581, 583, 619, 635,
636, 641, 649, 661, 694
<223> n = A, T, C or G
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tgacccctgc gctagactgt ggaaagggag tattattata gtatacaaca ctgctgttgc 180
cttattagtt ataacatgat aggtgctgaa ttgtgattca caatttaaaa acactgtaat 240
ccaaactttt ttttttaact gtagatcatg catgtgaatg ttaatgttaa tttgttcaan 300
gttgttatgg gtagaaaaaa ccacatgcct taaaatttta aaaagcaggg cccaaactta 360
ttagtttaaa attaggggta tgtttccagt ttgttattaa ntggttatag ctctgtttag 420
aanaaatcna ngaacangat ttngaaantt aagntgacat tatttnccag tgacttgtta 480
atttgaaatc anacacggca ccttccgttt tggtnctatt ggnntttgaa tccaancngg 540
ntccaaatct tnttggaaac ngtccnttta acttttttac nanatcttat ttttttattt 600
tggaatggcc ctatttaang ttaaaagggg ggggnnccac naccattcnt gaataaaact 660
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naatatatat ccttggtccc ccaaaattta aggng
<210> 40
<211> 674
<212> DNA
<213> Homo sapiens
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<221> misc feature
<222> 403, 428, 432, 507, 530, 543, 580, 583, 591, 604, 608, 621,
624, 626, 639, 672
<223> n = A, T, C \text{ or } G
<400> 40
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ttacagaaaa tatagccatg attgaaatca aatagtaaag gctgttctgg ctttttatct 180
tettagetea tettaaataa gtagtacaet tgggatgeag tgegtetgaa gtgetaatea 240
gttgtaacaa tagcacaaat cgaacttagg atgtgtttct tctcttctgt gtttcgattt 300
tgatcaattc tttaattttg ggaacctata atacagtttt cctattcttg gagataaaaa 360
ttaaatggat cactgatatt taagtcattc tgcttctcat ctnaatattc catattctgt 420
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attagganaa antacctccc agcacagccc cctctcaaac cccacccaaa accaagcatt 480
tggaatgagt ctcctttatt tccgaantgt ggatggtata acccataten ctccaatttc 540
tgnttgggtt gggtattaat ttgaactgtg catgaaaagn ggnaatcttt nctttgggtc 600
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atttgctatt cngg
<210> 41
<211> 657
<212> DNA
<213> Homo sapiens
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<221> misc feature
<222> 243, 247, 251, 261, 267, 272, 298, 312, 315, 421, 432, 434,
501, 524, 569, 594, 607, 650
<223> n = A, T, C or G
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accttgggac cctaatgggg cagagagtat agccctagcc cagtggtgac atgaccactc 180
cctttgggag gctgaagtta aagggaatgg tatgtgtttt ctcatggaag cagcacatga 240
atnggtnaca ngatgttaaa ntaaggntct antttgggtg tcttgtcatt tgaaaaantg 300
acacactcct ancanctggt aaaggggtgc tggaagccat ggaagaactc taaaaacatt 360
agcatgggct gatctgatta cttcctggca tcccgctcac ttttatggga agtcttatta 420
naaggatggg ananttttcc atatccttgc tgttggaact ctggaacact ctctaaattt 480
ccctctatta aaaatcactg nccttactac acttcctcct tganggaata gaaatggacc 540
tttctctgac ttagttcttg gcatggganc cagcccaaat taaaatctga cttntccggt 600
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<210> 42
<211> 389
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 179, 317, 320
<223> n = A, T, C or G
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caggaagaaa acaaaaacca gactgtgtcc cacaatcaga aacctccgtt gtggcagang 180
ggccttcacc gccaccaggg tgtcccgcca gacagggaga gactccagcc ttctgaggcc 240
atcctgaaga attcctgttt gggggttgtg aaggaaaatc acccggattt aaaaagatgc 300
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                                                                   389
atattttaag ttaagaaaaa aaaaaaaaa
<210> 43
<211> 279
<212> DNA
<213> Homo sapiens
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<400> 43
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     tactgtgtta gctctttgaa tgttcttgaa attttagact ttctttgtaa acaaataata 180
     tgtccttatc attgtataaa agctgttatg tgcaacagtg tggagatcct tgtctgattt 240
     aataaaatac ttaaacactg aaaaaaaaaa aaaaaaaaa
     <210> 44
     <211> 449
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 245, 256, 264, 266, 273, 281, 323, 325, 337, 393
     <223> n = A, T, C or G
Tank Bring & In
     <400> 44
     actagtagca tottttctac aacgttaaaa ttgcagaagt agottatcat taaaaaacaa 60
     caacaacaac aataacaata aatcctaagt gtaaatcagt tattctaccc cctaccaagg 120
* 1 P
     atatcagect gttttttece ttttttetee tgggaataat tgtgggette tteecaaatt 180
     tctacagcct ctttcctctt ctcatgcttg agcttccctg tttgcacgca tgcgttgtgc 240
     aagantgggc tgtttngctt ggantncggt ccnagtggaa ncatgctttc ccttgttact 300
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     gttggaagaa actcaaacct tcnancccta ggtgttncca ttttgtcaag tcatcactgt 360
1,3
     atttttgtac tggcattaac aaaaaaagaa atnaaatatt gttccattaa actttaataa 420
ij
                                                                          449
     aactttaaaa gggaaaaaaa aaaaaaaaa
Ē
112
     <210> 45
<211> 559
Marie Marie
     <212> DNA
112
     <213> Homo sapiens
125
     <220>
     <221> misc feature
     <222> 263
     <223> n = A, T, C or G
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     ttgagagccc agcattacat caacatgccc gtgcagttca aaccgaagtc cgcaggcaaa 180
     tttgaagett tgettgteat teaaacagat gaaggeaaga gtattgetat tegaetaatt 240
     ggtgaagctc ttggaaaaaa ttnactagaa tactttttgt gttaagttaa ttacataagt 300
     tgtattttgt taactttatc tttctacact acaattatgc ttttgtatat atattttgta 360
     tgatggatat ctataattgt agattttgtt tttacaaget aatactgaag actcgactga 420
     aatattatgt atctagccca tagtattgta cttaactttt acagggtgaa aaaaaaattc 480
     tgtgtttgca ttgattatga tattctgaat aaatatggga atatatttta atgtgggtaa 540
                                                                          559
     aaaaaaaaa aaaaaggaa
     <210> 46
     <211> 731
      <212> DNA
      <213> Homo sapiens
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<220>
     <221> misc feature
     <222> 270, 467, 477, 502, 635, 660, 671, 688, 695, 697, 725
     <223> n = A, T, C or G
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     actgtcatgt atatggtgta tatgggatgt gtgcagtttt cagttatata tatattcata 180
     tatacatatg catatatatg tataatatac atatatacat gcatacactt gtataatata 240
     catatatata cacatatatg cacacatatn atcactgagt tccaaagtga gtctttattt 300
     ggggcaattg tattetetee etetgtetge teactgggee tttgcaagae atagcaattg 360
     cttgatttcc tttggataag agtcttatct tcggcactct tgactctagc cttaacttta 420
     gatttctatt ccagaatacc tctcatatct atcttaaaac ctaaganggg taaagangtc 480
     ataagattgt agtatgaaag antttgctta gttaaattat atctcaggaa actcattcat 540
     ctacaaatta aattgtaaaa tgatggtttg ttgtatctga aaaaatgttt agaacaagaa 600
     atgtaactgg gtacctgtta tatcaaagaa cctcnattta ttaagtctcc tcatagccan 660
     atccttatat ngccctctct gacctgantt aatananact tgaataatga atagttaatt 720
1
                                                                          731
     taggnttggg c
Hart Tank
     <210> 47
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     <211> 640
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Berr
     <212> DNA
     <213> Homo sapiens
ٿ<sub>ي</sub> ۽ ا
<220>
£
     <221> misc feature
125
     \langle 222 \rangle 5, 28, 106, 153, 158, 173, 176, 182, 189, 205, 210, 214,
17
     225, 226, 229, 237, 260, 263, 269, 277, 281, 282, 322, 337,
     338, 354, 365, 428, 441, 443, 456, 467, 476, 484, 503, 508,
554, 567, 575, 579, 588, 601, 606, 609, 611, 621, 636
12
     <223> n = A, T, C \text{ or } G
[##]
į až:
     <400> 47
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     cqttaataac tcctcaggtc cctgcctgca cagggttttt tcttantttg ttgcctaaca 120
     gtacaccaaa tgtgacatcc tttcaccaat atngattnct tcataccaca tcntcnatgg 180
     anacgactnc aacaattttt tgatnacccn aaanactggg ggctnnaana agtacantct 240
     ggagcagcat ggacctgtcn gcnactaang gaacaanagt nntgaacatt tacacaacct 300
     ttggtatgtc ttactgaaag anagaaacat gcttctnncc ctagaccacg aggncaaccg 360
     caganattgc caatgccaag tccgagcggt tagatcaggt aatacattcc atggatgcat 420
     tacatacntt gtccccgaaa nanaagatgc cctaanggct tcttcanact ggtccngaaa 480
     acanctacac ctggtgcttg ganaacanac tctttggaag atcatctggc acaagttccc 540
     cccagtgggt tttnccttgg cacctanctt accanatena ttcggaance attctttgcc 600
                                                                          640
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     <210> 48
     <211> 257
     <212> DNA
     <213> Homo sapiens
     <400> 48
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     ccaccttgag cagccttgga aacctaacct gcctctttta gcataatcac attttctaaa 120
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tgattttctt tgttcctgaa aaagtgattt gtattagttt tacatttgtt ttttggaaga 180
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     aaaaaaaaa aaaaaaa
     <210> 49
     <211> 652
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 410, 428, 496, 571, 647
     <223> n = A, T, C or G
     <400> 49
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     gttgacacta gaaactgccc atttctgtat tacactatca aataggaaac attggaaaga 180
     tggggaaaaa aatcttattt taaaatggct tagaaagttt tcagattact ttgaaaattc 240
112
     taaacttctt tctgtttcca aaacttgaaa atatgtagat ggactcatgc attaagactg 300
ttttcaaagc tttcctcaca tttttaaagt gtgattttcc ttttaatata catatttatt 360
44
     ttctttaaag cagctatatc ccaacccatg actttggaga tatacctatn aaaccaatat 420
     aacagcangg ttattgaagc agctttctca aatgttgctt cagatgtgca agttgcaaat 480
, f i
     tttattgtat ttgtanaata caatttttgt tttaaactgt atttcaatct atttctccaa 540
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     gatgetttte atatagagtg aaatateeea ngataaetge ttetgtgteg tegeatttga 600
cgcataactg cacaaatgaa cagtgtatac ctcttggttg tgcattnacc cc
     <210> 50
125
     <211> 650
(T
     <212> DNA
100
     <213> Homo sapiens
175
124
     <220>
1-4
     <221> misc feature
     <222> 237, 270, 311, 443, 454, 488, 520, 535, 539, 556, 567, 594,
     603, 634
     <223> n = A, T, C \text{ or } G
     <400> 50
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     tgttgagtaa aaaggagatg cccaatattc aaagctgcta aatgttctct ttgccataaa 120
     gactccgtgt aactgtgtga acacttggga tttttctcct ctgtcccgag gtcgtcgtct 180
     gctttctttt ttgggttctt tctagaagat tgagaaatgc atatgacagg ctgagancac 240
     ctccccaaac acacaagctc tcagccacan gcagcttctc cacagcccca gcttcgcaca 300
     ggctcctgga nggctgcctg ggggaggcag acatgggagt gccaaggtgg ccagatggtt 360
     ccaggactac aatgtettta tttttaactg tttgccactg ctgccctcac ccctgcccgg 420
     ctctggagta ccgtctgccc canacaagtg ggantgaaat gggggtgggg gggaacactg 480
     attcccantt agggggtgcc taactgaaca gtagggatan aaggtgtgaa cctgngaant 540
     gcttttataa attatnttcc ttgttanatt tattttttaa tttaatctct gttnaactgc 600
     ccngggaaaa ggggaaaaaa aaaaaaaaat tctntttaaa cacatgaaca
     <210> 51
     <211> 545
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<212> DNA

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<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 66, \overline{1}59, 195, 205, 214, 243, 278, 298, 306, 337, 366, 375,
382, 405, 446, 477, 492, 495, 503, 507, 508, 521, 537
<223> n = A, T, C or G
<400> 51
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gactcccttt gggcctcagt ttcccctccc cttcatgana tgaaaagaat actacttttt 180
cttgttggtc taacnttgct ggacncaaag tgtngtcatt attgttgtat tgggtgatgt 240
gtncaaaact gcagaagctc actgcctatg agaggaanta agagagatag tggatganag 300
ggacanaagg agtcattatt tggtatagat ccaccentee caacetttet etecteagte 360
cetgeneete atgtntetgg tntggtgagt cetttgtgee accanceate atgetttgea 420
ttgctgccat cctgggaagg gggtgnatcg tctcacaact tgttgtcatc gtttganatg 480
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                                                                     545
caaaa
<210> 52
<211> 678
<212> DNA
<213> Homo sapiens
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<221> misc feature
\langle 222 \rangle 98, \overline{1}19, 121, 131, 136, 139, 140, 142, 143, 163, 168, 172,
176, 184, 189, 190, 191, 200, 201, 205, 207, 221, 223, 229,
230, 237, 240, 241, 255, 264, 266, 267, 276, 280, 288, 289,
291, 297, 301, 306, 308, 314, 315, 326, 332, 335, 337
<223> n = A, T, C or G
<221> misc feature
<222> 339, 341, 343, 344, 345, 347, 350, 355, 356, 358, 362, 363,
372, 379, 395, 397, 398, 400, 403, 412, 414, 421, 423, 431,
435, 438, 439, 450, 457, 463, 467, 471, 474, 480, 483, 484,
487, 490, 491, 492, 493, 499, 500, 504, 508, 518, 536
<223> n = A, T, C or G
<221> misc feature
<222> 538, 549, 551, 552, 554, 556, 557, 562, 563, 567, 571, 572,
576, 579, 590, 592, 595, 598, 606, 609, 613, 620, 622, 624,
626, 631, 634, 638, 641, 647, 654, 660, 661, 674
<223> n = A, T, C \text{ or } G
<400> 52
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ggaggaagac gatttggggg gggaggggg gggggcangg tccgtggggc tttccctant 120
ntatetecat ntecantgnn enntgtegee tetteceteg teneattnga anttantece 180
tggnccccnn neceteteen neetneneet ecceeteeg neneeteenn etttttntan 240
nettececat eteenteece eetnanngte ecaacheegn cageaathne neaetthete 300
neteenence teenneegtt ettetnttet enaentntne nennntneen tgeenntnaa 360
annototoco enetgeaane gattetetee eteenennan ethteeaete enthettete 420
```

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nenegeteet nttentenne ecaceteten eettegneee cantaenete neeneeettn 480
     cgnntcnttn nnntcctcnn accncccncc tcccttcncc cctcttctcc ccggtntntc 540
     tetetecene nnenenneet ennecentee nngegneent tteegeceen enceneentt 600
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     ntctctttca cacngtcc
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     <211> 502
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 139, 146, 215, 217, 257, 263, 289, 386, 420, 452, 457, 461,
     466, 482, 486
     <223> n = A, T, C or G
     <400> 53
12
     tgaagateet ggtgtegeea tgggeegeeg eecegeeegt tgttaceggt attgtaagaa 60
110
     caageegtae ccaaagtete gettetgeeg aggtgteeet gatgeeaaaa ttegeatttt 120
tgacctgggg cggaaaaang caaaantgga tgagtctccg ctttgtggcc acatggtgtc 180
agatcaatat gagcagctgt cctctgaagc cctgnangct gcccgaattt gtgccaataa 240
     gtacatggta aaaagtngtg gcnaagatgc ttccatatcc gggtgcggnt ccaccccttc 300
14
     cacqtcatcc gcatcaacaa gatgttgtcc tgtgctgggg ctgacaggct cccaacaggc 360
٠...
     atgcgaagtg cetttggaaa acceanggea etgtggeeag ggtteacatt gggeeaattn 420
atcatgttca tccgcaccaa ctgcagaaca angaacntgt naattnaagc cctgcccagg 480
                                                                        502
     gncaanttca aatttcccgg cc
120
T.
     <210> 54
     <211> 494
11,
     <212> DNA
11
     <213> Homo sapiens
120
£±£
     <220>
     <221> misc feature
     <222> 431, 442, 445
     <223> n = A, T, C or G
     <400> 54
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     tttaatgcca aaagtttgct ttgtccacaa tttccttaag acctcttcag aaagggattt 120
     gtttgcctta atgaatactg ttgggaaaaa acacagtata atgagtgaaa agggcagaag 180
     caagaaattt ctacatctta gcgactccaa gaagaatgag tatccacatt tagatggcac 240
     attatgagga ctttaatctt tccttaaaca caataatgtt ttcttttttc ttttattcac 300
     atgatttcta agtatatttt tcatgcagga cagtttttca accttgatgt acagtgactg 360
     tgttaaattt ttctttcagt ggcaacctct ataatcttta aaatatggtg agcatcttgt 420
     ctgttttgaa ngggatatga cnatnaatct atcagatggg aaatcctgtt tccaagttag 480
                                                                         494
     aaaaaaaaa aaaa
     <210> 55
     <211> 606
     <212> DNA
     <213> Homo sapiens
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<220>
<221> misc feature
<222> 375, 395, 511, 542, 559, 569, 578, 581
<223> n = A, T, C \text{ or } G
<400> 55
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gatgttaagc tttttgaaaa gtttaggtta aacctactgt tgttagatta atgtatttgt 120
tgcttccctt tatctggaat gtggcattag cttttttatt ttaaccctct ttaattctta 180
ttcaattcca tgacttaagg ttggagagct aaacactggg atttttggat aacagactga 240
cagttttgca taattataat cggcattgta catagaaagg atatggctac cttttgttaa 300
atctgcactt tctaaatatc aaaaaaggga aatgaagtat aaatcaattt ttgtataatc 360
tqtttqaaac atqantttta tttgcttaat attanggctt tgcccttttc tgttagtctc 420
ttgggatcct gtgtaaaact gttctcatta aacaccaaac agttaagtcc attctctggt 480
actagctaca aattccgttt catattctac ntaacaattt aaattaactg aaatatttct 540
anatggtcta cttctgtcnt ataaaaacna aacttgantt nccaaaaaaa aaaaaaaaa 600
                                                                   606
aaaaaa
<210> 56
<211> 183
<212> DNA
<213> Homo sapiens
<400> 56
actaqtatat ttaaacttac aggcttattt gtaatgtaaa ccaccatttt aatgtactgt 60
aattaacatg gttataatac gtacaatcct tccctcatcc catcacacaa ctttttttgt 120
gtgtgataaa ctgattttgg tttgcaataa aaccttgaaa aataaaaaaa aaaaaaaaa 180
                                                                   183
aaa
<210> 57
<211> 622
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 358, 368, 412, 414, 425, 430, 453, 455, 469, 475, 495, 499,
529, 540, 564, 575, 590
<223> n = A, T, C or G
<400> 57
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gcagtggaga gtgctgctgg gtgtacgctg cacctgccca ctgagttggg gaaagaggat 120
aatcagtgag cactgttctg ctcagagctc ctgatctacc ccacccccta qqatccagqa 180
ctgggtcaaa gctgcatgaa accaggccct ggcagcaacc tgggaatggc tggaggtggg 240
agaquaectq aettetett eeeteteet eetecaacat taetggaaet etateetgtt 300
agggatette tgagettgtt teeetgetgg gtgggacaga agacaaagga gaagggangg 360
totacaanaa goaqoootto tttgtootot ggggttaatg agottgacot ananttoatg 420
gaganaccan aagcctctga tttttaattt ccntnaaatg tttgaagtnt atatntacat 480
atatatatt ctttnaatnt ttgagtcttt gatatgtctt aaaatccant ccctctgccn 540
gaaacctgaa ttaaaaccat gaanaaaaat gtttncctta aagatgttan taattaattg 600
                                                                   622
aaacttgaaa aaaaaaaaaa aa
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<210> 58

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<211> 433
<212> DNA
<213> Homo sapiens
<400> 58
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gtgtggaagc gttgaaaatt gaaagttact gcttttccac ttgctcatat agtaaaggga 120
teettteage tgeeagtgtt gaataatgta teateeagag tgatgttate tgtgaeagte 180
accagettta agetgaacca ttttatgaat accaaataaa tagaeetett gtaetgaaaa 240
catatttgtg actttaatcg tgctgcttgg atagaaatat ttttactggt tcttctgaat 300
tgacagtaaa cctgtccatt atgaatggcc tactgttcta ttatttgttt tgacttgaat 360
ttatccacca aagacttcat ttgtgtatca tcaataaagt tgtatgtttc aactgaaaaa 420
                                                                   433
aaaaaaaaa aaa
<210> 59
<211> 649
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 22, \overline{1}90, 217, 430, 433, 484, 544, 550, 577, 583, 594
<223> n = A,T,C or G
<400> 59
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tqtcatttqq atttqcattt ctctqatqaq tqatqctatc aagcaccttt gctggtgctg 120
ttggccatat gtgtatgttc cctggagaag tgtctgtgct gagccttggc ccacttttta 180
attaggcgtn tqtcttttta ttactgagtt gtaaganttc tttatatatt ctggattcta 240
gaccettate agatacatgg tttgcaaata tttteteeca ttetgtgggt tgtgttttea 300
ctttatcgat aatgtcctta gacatataat aaatttgtat tttaaaaagtg acttgatttg 360
ggctgtgcaa ggtgggctca cgcttgtaat cccagcactt tgggagactg aggtgggtgg 420
atcatatgan gangctagga gttcgaggtc agcctggcca gcatagcgaa aacttgtctc 480
tacnaaaaat acaaaaatta gtcaggcatg gtggtgcacg tctgtaatac cagcttctca 540
ggangctgan gcacaaggat cacttgaacc ccagaangaa gangttgcag tganctgaag 600
atcatgccag ggcaacaaaa atgagaactt gtttaaaaaa aaaaaaaaa
                                                                    649
<210> 60
<211> 423
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 209, 222, 277, 389, 398
<223> n = A, T, C or G
<400> 60
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gaagtgagcg ctgggctgtt ttagtgccag gctgcggtgg gcagccatga gaacaaaacc 180
tcttctgtat ttttttttc cattagtana acacaagact cngattcagc cgaattgtgg 240
tgtcttacaa ggcagggctt tcctacaggg ggtgganaaa acagcctttc ttcctttggt 300
aggaatggcc tgagttggcg ttgtgggcag gctactggtt tgtatgatgt attagtagag 360
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caacccatta atcttttgta gtttgtatna aacttganct gagaccttaa acaaaaaaaa 420
                                                                423
aaa
<210> 61
<211> 423
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 195, 285, 295, 329, 335, 340, 347, 367, 382, 383, 391, 396,
<223> n = A, T, C or G
<400> 61
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teceteccea gaccecagag ggagaggece accecgecea gececgecee agecectget 120
caggtctgag tatggctggg agtcgggggc cacaggcctc tagctgtgct gctcaagaag 180
actggatcag ggtanctaca agtggccggg ccttgccttt gggattctac cctgttccta 240
atttggtgtt ggggtgcggg gtccctggcc cccttttcca cactncctcc ctccngacag 300
caacctccct tggggcaatt gggcctggnt ctccncccgn tgttgcnacc ctttgttggt 360
ttaaggnett taaaaatgtt anntttteee ntgeengggt taaaaaagga aaaaactnaa 420
                                                                423
<210> 62
<211> 683
<212> DNA
<213> Homo sapiens
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<221> misc feature
<222> 218, 291, 305, 411, 416, 441, 443, 453, 522, 523, 536, 542,
547, 566, 588, 592, 595, 603, 621, 628, 630, 632, 644, 645,
648, 655, 660, 672, 674, 676, 677, 683
<223> n = A, T, C or G
<400> 62
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gaagagaccc taagagactg gggaatggtt cctgccttca ggaaagtgaa agacgcttag 120
qctqtcaaca cttaaaqqaa qtccccttga agcccagagt ggacagacta gacccattga 180
tggggccact ggccatggtc cgtggacaag acattccngt gggccatggc acaccggggg 240
tgtcnttgga ctttcttccc attccctcct ccccaaatgc acttcccctc ctccctctgc 360
ccctcctgtg tttttggaat tctgtttccc tcaaaattgt taatttttta nttttngacc 420
atgaacttat gtttggggtc nangttcccc ttnccaatgc atactaatat attaatggtt 480
atttattttt gaaatatttt ttaatgaact tggaaaaaat tnntggaatt tccttncttc 540
cnttttnttt ggggggggtg gggggntggg ttaaaatttt tttggaancc cnatnggaaa 600
ttnttacttg gggccccct naaaaaantn anttccaatt cttnnatngc ccctnttccn 660
                                                                 683
ctaaaaaaa ananannaaa aan
<210> 63
<211> 731
<212> DNA
<213> Homo sapiens
```

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The figure of the control of the con
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<220>
<221> misc feature
<222> 237, 249, 263, 288, 312, 317, 323, 326, 337, 352, 362, 370,
377, 400, 411, 414, 434, 436, 446, 457, 473, 486, 497, 498,
502, 512, 531, 546, 554, 563, 565, 566, 588, 597, 608, 611,
613, 615, 627, 632, 640, 641, 644, 654, 660, 663, 665
<223> n = A, T, C or G
<221> misc feature
<222> 671, 678, 692, 697, 698, 699, 704, 705, 712, 714, 717, 718,
719, 723, 725, 730, 731
<223> n = A, T, C or G
<400> 63
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acggatccgc tcgcgccacg gcctcatccg tgagagccta caggtggtgc gcagccgaga 180
ccgcgagete accgcatgee ettettggag gccgcgggee acaagettgg cgcccanaaa 240
qaaqqcqtnq qqqqccqca aantaccacq ctctgggcgc tatggaangt cctcttgcaa 300
taatattggt tnaaaanctg canaanagcc cctgcanccc cctgaactgg gntgcagggc 360
cncttacctn gtttggntgc ggttacaaag aacctgtttn ggaaaaccct nccnaaaacc 420
ttccqqqaaa attntncaaa tttttnttgg ggaattnttg ggtaaacccc ccnaaaatgg 480
gaaacntttt tgccctnnaa antaaaccat tnggttccgg gggccccccc ncaaaaccct 540
tttttntttt tttntgccc cantnnccc ccggggccc tttttttngg ggaaaancc 600
ccccctncc nanantttta aaagggnggg anaatttttn nttncccccc gggncccccn 660
ggngntaaaa nggtttcncc cccccgaggg gnggggnnnc ctcnnaaacc cntntcnnna 720
                                                                   731
cenenttttn n
<210> 64
<211> 313
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 240
<223> n = A, T, C or G
<400> 64
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taaaqttqat agagaatatg aagaatqcat qtcagaagat ctctcggaaa atattaaaga 180
gattagagat aagtatgaga agaaagctac tctaattaag tcttctgaag aatgaagatn 240
aaatgttgat catgtatata tatccatagt gaataaaatt gtctcagtaa agttgtaaaa 300
                                                                   313
aaaaaaaaa aaa
<210> 65
<211> 420
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
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<222> 400, 402, 403, 404, 405, 406, 409, 411, 412, 414, 415, 416
\langle 223 \rangle n = A, T, C or G
<400> 65
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caggaagetg geagtggeag ettetgtgte tagggagggg tgtggeteee teetteeetg 120
tctgggaggt tggagggaag aatctaggcc ttagcttgcc ctcctgccac ccttcccctt 180
gtagatactg ccttaacact ccctcctct tcagctgtgg ctgccaccca agccaggttt 240
ctccgtgctc actaatttat ttccaggaaa ggtgtgtgga agacatgagc cgtgtataat 300
atttgtttta acattttcat tgcaagtatt gaccatcatc cttggttgtg tatcgttgta 360
acacaaatta atgatattaa aaagcatcca aacaaagccn annnnnaana nnannngaaa 420
<210> 66
<211> 676
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 328, 454, 505, 555, 586, 612, 636, 641
<223> n = A, T, C \text{ or } G
<400> 66
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cctcaatttg tacttcatca ataagttttt gaagagtgca gatttttagt caggtcttaa 120
aaataaactc acaaatctgg atgcatttct aaattctgca aatgtttcct ggggtgactt 180
aacaaggaat aatcccacaa tatacctagc tacctaatac atggagctgg ggctcaaccc 240
actgttttta aggatttgcg cttacttgtg gctgaggaaa aataagtagt tccgagggaa 300
gtagttttta aatgtgagct tatagatngg aaacagaata tcaacttaat tatggaaatt 360
gttagaaacc tgttctcttg ttatctgaat cttgattgca attactattg tactggatag 420
actccagccc attgcaaagt ctcagatatc ttanctgtgt agttgaattc cttggaaatt 480
ctttttaaga aaaaattgga gtttnaaaga aataaacccc tttgttaaat gaagcttggc 540
tttttggtga aaaanaatca tcccgcaggg cttattgttt aaaaanggaa ttttaagcct 600
ccctggaaaa anttgttaat taaatgggga aaatgntggg naaaaattat ccgttagggt 660
                                                                   676
ttaaagggaa aactta
<210> 67
<211> 620
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 419, 493, 519, 568, 605, 610
<223> n = A, T, C or G
<400> 67
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gaattgtgag caggtgatag aagagccttt ctagttgaac atacagataa tttgctgaat 120
acattccatt taatgaaggg gttacatctg ttacgaagct actaagaagg agcaagagca 180
taggggaaaa aaatctgatc agaacgcatc aaactcacat gtgccccctc tactacaaac 240
agattqtaqt qctqtqqtqq tttattccqt tqtqcaqaac ttgcaagctg agtcactaaa 300
cccaaagaga ggaaattata ggttagttaa acattgtaat cccaggaact aagtttaatt 360
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cacttttgaa gtgttttgtt ttttattttt ggtttgtctg atttactttg ggggaaaang 420
     ctaaaaaaaa agggatatca atctctaatt cagtgcccac taaaaagttgt ccctaaaaaag 480
     tctttactgg aanttatggg actttttaag ctccaggtnt tttggtcctc caaattaacc 540
     ttqcatqqqc cccttaaaat tgttgaangg cattcctgcc tctaagtttg gggaaaattc 600
     ccccnttttn aaaatttgga
     <210> 68
     <211> 551
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 286, 464, 480, 501, 502, 518, 528, 533, 536, 537, 538, 539,
     540, 541, 543, 544, 545, 547, 548, 549
     <223> n = A, T, C \text{ or } G
Tank the
     <400> 68
     actagtagct ggtacataat cactgaggag ctatttctta acatgctttt atagaccatg 60
     ctaatqctaq accaqtattt aaqqqctaat ctcacacctc cttagctgta agagtctggc 120
112
     ttagaacaga cctctctqtq caataacttg tggccactgg aaatccctgg gccggcattt 180
112
     gtattggggt tgcaatgact cccaagggcc aaaagagtta aaggcacgac tgggatttct 240
     tctgagactg tggtgaaact ccttccaagg ctgaggggt cagtangtgc tctgggaggg 300
actequence actttqatat teaacaaqee acttqaaqee caattataaa attgttattt 360
أيد
     tacagctgat ggaactcaat ttgaaccttc aaaactttgt tagtttatcc tattatattg 420
17
     ttaaacctaa ttacatttgt ctagcattgg atttggttcc tgtngcatat gttttttcn 480
     cctatgtgct cccctcccc nnatcttaat ttaaaccnca attttgcnat tcnccnnnnn 540
12
     nannnannna a
171
     <210> 69
Щ
     <211> 396
<212> DNA
1 ar
     <213> Homo sapiens
į "È
     <220>
     <221> misc feature
     <222> 235, 310, 323, 381
     <223> n = A, T, C or G
     <400> 69
     cagaaatgga aagcagagtt ttcatttctg tttataaacg tctccaaaca aaaatggaaa 60
     gcagagtttt cattaaatcc ttttaccttt tttttttctt ggtaatcccc tcaaataaca 120
     gtatgtggga tattgaatgt taaagggata tttttttcta ttattttat aattgtacaa 180
     aattaagcaa atgttaaaag ttttatatgc tttattaatg ttttcaaaaag gtatnataca 240
     tgtgatacat tttttaagct tcagttgctt gtcttctggt actttctgtt atgggctttt 300
     ggggagccan aaaccaatct acnatctctt tttgtttgcc aggacatgca ataaaattta 360
     aaaaaataaat aaaaactatt nagaaattga aaaaaa
                                                                         396
     <210> 70
     <211> 536
     <212> DNA
     <213> Homo sapiens
     <220>
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<221> misc feature
      <222> 388, 446, 455
     <223> n = A, T, C or G
     <400> 70
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     cttcqaaaqa cccctqtaaa aqaqcccaac aqtqaaaatq taqatatcaq caqtqqaqqa 120
     ggcgtgacag gctggaagag caaatgctgc tgagcattct cctgttccat cagttgccat 180
     ccactacccc gttttctctt cttgctgcaa aataaaccac tctgtccatt tttaactcta 240
     aacagatatt tttgtttctc atcttaacta tccaagccac ctattttatt tgttctttca 300
     totgtgactg ottgotgact ttatcataat tttottcaaa caaaaaaatg tatagaaaaa 360
     tcatqtctqt qacttcattt ttaaatqnta cttqctcaqc tcaactqcat ttcaqttqtt 420
     ttataqtcca qttcttatca acattnaaac ctatnqcaat catttcaaat ctattctqca 480
     aattgtataa gaataaaagt tagaatttaa caattaaaaa aaaaaaaaa aaaaaa
     <210> 71
     <211> 865
126
     <212> DNA
:5
     <213> Homo sapiens
<220>
# E E
     <221> misc feature
٠
پير
     <222> 22, 35, 39, 56, 131, 138, 146, 183, 194, 197, 238, 269, 277,
1
     282, 297, 316, 331, 336, 340, 341, 346, 349, 370, 376, 381, 382, 392, 396, 397, 401, 433, 444, 445, 454, 455, 469, 472,
١, ١
477, 480, 482, 489, 497, 499, 511, 522, 526, 527
ī
     <223> n = A, T, C or G
1 25
<221> misc feature
     <222> 545, 553, 556, 567, 574, 580, 610, 613, 634, 638, 639, 663,
672, 689, 693, 694, 701, 704, 713, 723, 729, 732, 743, 744,
112
     749, 761, 765, 767, 769, 772, 774, 780, 783, 788, 792, 803,
     810, 824, 840, 848
     <223> n = A, T, C or G
     <400> 71
     gacaaagcgt taggagaaga anagaggcag ggaanactnc ccaggcacga tggccncctt 60
     cccaccagca accagegeee eccaccagee eccaggeeeg gaegaegaag actecateet 120
     ggattaatet nacetetnte geetgneeea tteetaeete ggaggtggag geeggaaagg 180
     tencaccaag aganaanetg etgecaacae caacegeece ageeetggeg ggeaeganag 240
     gaaactggtg accaatctgc agaattctna gaggaanaag cnaggggccc cgcgctnaga 300
     cagagetgga tatgangeca gaccatggae netaeneeen neaatneana egggaetgeg 360
     gaagatggan gaccenegae nngateagge engetnneea neeecceaee eetatgaatt 420
     attcccqctg aangaatctc tganngqctt ccannaaagc gcctccccnc cnaacgnaan 480
     tncaacatng ggattanang ctgggaactg naaggggcaa ancetnnaat atccccagaa 540
     acaanctete cenaanaaac tggggeneet catnggtggn accaactatt aactaaaceg 600
     cacgccaagn aantataaaa ggggggcccc tccncggnng accccctttt gtcccttaat 660
     ganggttatc enecttgegt accatggtne cennttetgt ntgnatgttt ceneteceet 720
     concetatnt enageegaac tennatttne eegggggtge natenantng thencetttn 780
     ttngttgncc engecettte egneggaaen egttteeeeg ttantaaegg caeceggggn 840
     aagggtgntt ggcccctcc ctccc
                                                                          865
     <210> 72
     <211> 560
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<212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> 83, 173, 183, 186, 209, 211, 215, 255, 321, 322, 323, 335,
      344, 357, 361, 368, 394, 412, 415, 442, 455, 469, 472, 475,
      487, 513, 522, 528, 531, 534, 546
      <223> n = A, T, C or G
      <400> 72
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     aaaagacagt gtccagtgct congectagg agtctacggg gaccgcctcc cgcgccgcca 120
     ccatgcccaa cttctctggc aactggaaaa tcatccgatc ggaaaacttc gangaattgc 180
      tenaantget gggggtgaat gtgatgetna ngaanattge tgtggetgea gegteeaage 240
     cagcagtgga gatchaacag gagggagaca ctttctacat caaaacctcc accaccgtgc 300
     gcaccacaaa gattaacttc nnngttgggg aggantttga ggancaaact gtggatngga 360
     ngcctgtnaa aacctggtga aatgggagaa tganaataaa atggtctgtg ancanaaact 420
cctgaaagga gaaggcccc anaactcctg gaccngaaaa actgacccnc cnatngggga 480
the Mark Leaf
     actgatnett gaaccetgaa egggegggat ganeettttt tnttgeenee naangggtte 540
                                                                           560
     tttccntttc cccaaaaaaa
     <210> 73
     <211> 379
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چَرِي جَ
     <212> DNA
<213> Homo sapiens
ž
1 2 M
     <220>
i i
      <221> misc feature
      \langle 222 \rangle 8, 1\overline{7}, 18, 21, 26, 29, 30, 32, 53, 56, 67, 71, 81, 102, 104,
1
      111, 112, 114, 119, 122, 124, 125, 134, 144, 146, 189, 190,
115
      214, 215, 219, 220, 235, 237, 246, 280, 288, 302, 310, 313,
     319, 322, 343, 353, 354
     <223> n = A, T, C or G
      <400> 73
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     aaccgcncaa naaacatgcc naagatatgg acgaggaaga tngngctttc nngnacaanc 120
      gnanngagga acanaacaaa ctcnangage teteaageta atgeegeggg gaaggggeee 180
     ttggccacnn gtggaattaa gaaatctggc aaanngtann tgttccttgt gcctnangag 240
     ataagngacc ctttatttca tctgtattta aacctctctn ttccctgnca taacttcttt 300
     tnccacgtan agntggaant anttgttgtc ttggactgtt gtncatttta gannaaactt 360
                                                                           379
     ttgttcaaaa aaaaaataa
     <210> 74
     <211> 437
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 145, 355
     <223> n = A, T, C or G
```

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<400> 74
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ctaggtgttt ccatctatgt ttcaatctgt ccatctacca ggcctcgcga taaaaacaaa 120
acaaaaaaac gctgccaggt tttanaagca gttctggtct caaaaccatc aggatcctgc 180
caccagggtt cttttgaaat agtaccacat gtaaaaggga atttggcttt cacttcatct 240
aatcactgaa ttgtcaggct ttgattgata attgtagaaa taagtagcct tctgttgtgg 300
gaataagtta taatcagtat tcatctcttt gttttttgtc actcttttct ctctnattgt 360
gtcatttgta ctgtttgaaa aatatttctt ctataaaatt aaactaacct gccttaaaaa 420
aaaaaaaaa aaaaaaa
                                                                   437
<210> 75
<211> 579
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 440, 513, 539, 551
<223> n = A, T, C or G
<400> 75
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gacccagcac atcgccgacc aggtgaggtc ccagcttgaa gagaaagaaa acaaqaagtt 120
ccctgtgttt aaggeegtgt catteaagag ccaggtggte geggggacaa actactteat 180
caaggtgcac gtcggcgacg aggacttcgt acacctgcga gtgttccaat ctctccctca 240
tgaaaacaag cccttgacct tatctaacta ccagaccaac aaagccaagc atgatgagct 300
gacctatttc tgatcctgac tttggacaag gcccttcagc cagaagactg acaaagtcat 360
cctccgtcta ccagagcgtg cacttgtgat cctaaaataa qcttcatctc cqqqctgtqc 420
ccttggggtg gaaggggcan gatctgcact gcttttgcat ttctcttcct aaatttcatt 480
gtgttgattc tttccttcca ataggtgatc ttnattactt tcagaatatt ttccaaatna 540
gatatatttt naaaatcctt aaaaaaaaaa aaaaaaaaa
                                                                   579
<210> 76
<211> 666
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 411, 470, 476, 491, 506, 527, 560, 570, 632, 636, 643, 650,
654, 658
<223> n = A, T, C \text{ or } G
<400> 76
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teeetgttte tteeacagtg eetaataata etgtggaact aggttttaat aattttttaa 120
ttgatgttgt tatgggcagg atggcaacca gaccattgtc tcagagcagg tgctggctct 180
ttcctggcta ctccatgttg gctagcctct ggtaacctct tacttattat cttcaggaca 240
ctcactacag ggaccaggga tgatgcaaca tccttgtctt tttatgacag gatgtttgct 300
cagcttetec aacaataaaa agcacgtggt aaaacacttg cggatattet ggactgtttt 360
taaaaaaatat acagtttacc gaaaatcata ttatcttaca atgaaaagga ntttatagat 420
cagccagtga acaacctttt cccaccatac aaaaattcct tttcccgaan gaaaanggct 480
ttctcaataa ncctcacttt cttaanatct tacaagatag ccccganatc ttatcgaaac 540
tcattttagg caaatatgan ttttattgtn cgttacttgt ttcaaaattt ggtattgtga 600
```

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were once once were once once and the second of the second second of the second second
```

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atatcaatta ccaccccat ctcccatgaa anaaanggga aanggtgaan ttcntaancg 660
cttaaa
                                                                    666
<210> 77
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 31, \overline{5}4, 125, 128, 136, 163, 168, 198
<223> n = A, T, C \text{ or } G
<400> 77
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atcattgccc aaagttgcac ttgctggtct cttgggattt ggccttggaa aggtatcata 120
catanganta tgccanaata aattccattt ttttgaaaat canctccntg gggctggttt 180
tggtccacag cataacangc actgcctcct tacctgtgag gaatgcaaaa taaagcatgg 240
attaagtgag aagggagact ctcagccttc agcttcctaa attctgtgtc tgtgactttc 300
qaaqtttttt aaacctctga atttgtacac atttaaaatt tcaagtgtac tttaaaataa 360
aatacttcta atgggaacaa aaaaaaaaa aaaaaa
                                                                    396
<210> 78
<211> 793
<212> DNA
<213> Homo sapiens
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<221> misc feature
<222> 309, 492, 563, 657, 660, 703, 708, 710, 711, 732, 740, 748,
758, 762, 765, 787
<223> n = A, T, C or G
<400> 78
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taccacagte aaacetggag ccaaaaagga cacaaaggae tetegaceca aactgeecca 180
gaccetetee agaggttggg gtgaccaact catetggact cagacatatg aagaagetet 240
atataaatcc aagacaagca acaaaccctt gatgattatt catcacttgg atgagtgccc 300
acacagtona gotttaaaga aagtgtttgo tgaaaataaa gaaatocaga aattggcaga 360
quagtitique etecticate tiggitatique aacaactique aaacacetti etectique 420
ccagtatgtc ccaggattat gtttgttgac ccatctctga cagttgaagc cgatatcctg 480
ggaagatatt cnaaccgtct ctatgcttac aaactgcaga tacgctctgt tgcttgacac 540
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tctgtcggct tgaaaattga aaccagaaaa atgtgaaaaa tggctattgt ggaacanatn 660
gacacctgat taggttttgg ttatgttcac cactattttt aanaaaanan nttttaaaat 720
ttggttcaat tntcttttn aaacaatntg tttctacntt gnganctgat ttctaaaaaa 780
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aataatnttt ggc
<210> 79
<211> 456
<212> DNA
<213> Homo sapiens
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<221> misc feature
<222> 89, 195, 255, 263, 266, 286, 353, 384, 423, 425, 436, 441
<223> n = A, T, C or G
<400> 79
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ctccgtggag agggactggc agagctgang ccacctgggg ctgggggatcc cactcttctt 120
quagetqttq agegeaceta accaetggte atgeceecae ecetgetete egeaceeget 180
tectecegae eccangacea ggetaettet ecceteetet tgeeteeete etgeeeetge 240
tgcctctgat cgtangaatt gangantgtc ccgccttgtg gctganaatg gacagtggca 300
tgcaagaccg agattgaggg aaancatgtc tgctgggtgt gaccatgttt cctctccata 420
aantncccct gtgacnctca naaaaaaaaa aaaaaa
<210> 80
<211> 284
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 283
<223> n = A, T, C or G
<400> 80
ctttqtacct ctaqaaaaqa taqqtattqt qtcatqaaac ttqaqtttaa attttatata 60
taaaactaaa agtaatgctc actttagcaa cacatactaa aattggaacc atactgagaa 120
gaatagcatg acctecqtqc aaacaggaca agcaaatttg tgatgtgttg attaaaaaga 180
aataaataaa tgtgtatatg tgtaacttgt atgtttatgt ggaatacaga ttgggaaata 240
<210> 81
<211> 671
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 388, 505, 600, 603, 615, 642, 644, 660
<223> n = A, T, C or G
<400> 81
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agcaagcggt gtgcacacgg agactcatcg ttataattta ctatctgcca agagtagaaa 120
gaaaggctgg ggatatttgg gttggcttgg ttttgatttt ttgcttgttt gtttgttttg 180
tactaaaaca gtattatctt ttgaatatcg tagggacata agtatataca tgttatccaa 240
tcaaqatqqc taqaatqqtq cctttctqaq tqtctaaaac ttgacacccc tqgtaaatct 300
ttcaacacac ttccactgcc tgcgtaatga agttttgatt catttttaac cactggaatt 360
tttcaatgcc gtcattttca gttagatnat tttgcacttt gagattaaaa tgccatgtct 420
atttgattag tettattttt ttatttttae aggettatea gteteaetgt tggetgteat 480
tgtgacaaag tcaaataaac ccccnaggac aacacacagt atgggatcac atattgtttg 540
acattaaget ttggccaaaa aatgttgcat gtgttttace tegaettget aaatcaatan 600
canaaaggct ggctnataat gttggtggtg aaataattaa tnantaacca aaaaaaaaan 660
```

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671
     aaaaaaaaa a
     <210> 82
     <211> 217
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 35
     <223> n = A, T, C or G
     <400> 82
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     agacaataag tggtggtgta tcttgtttct aataagataa acttttttgt ctttgcttta 120
     tcttattagg gagttgtatg tcagtgtata aaacatactg tgtggtataa caggcttaat 180
                                                                           217
     aaattottta aaaggaaaaa aaaaaaaaa aaaaaaa
Total Territ
     <210> 83
     <211> 460
112
     <212> DNA
1111
     <213> Homo sapiens
١....
<220>
٠...
     <221> misc feature
     <222> 104, 118, 172, 401, 422, 423, 444, 449
132
     <223> n = A, T, C or G
E
     <400> 83
111
     cgcgagtggg agcaccagga tctcgggctc ggaacgagac tgcacggatt gttttaagaa 60
17,
     aatggcagac aaaccagaca tgggggaaat cgccagcttc gatnaggcca agctgaanaa 120
11
     aacggagacg caggagaaga acaccctgcc gaccaaagag accattgagc angagaagcg 180
     gagtgaaatt teetaagate etggaggatt teetaeeece gteetetteg agaeeeeagt 240
i a
     cgtgatgtgg aggaagagcc acctgcaaga tggacacgag ccacaagctg cactgtgaac 300
     ctgggcactc cgcgccgatg ccaccggcct gtgggtctct gaagggaccc cccccaatcg 360
     gactgccaaa ttctccggtt tgccccggga tattatacaa nattatttgt atgaataatg 420
     annataaaac acacctcgtg gcancaaana aaaaaaaaaa
                                                                           460
     <210> 84
     <211> 323
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     \langle 222 \rangle 70, \overline{1}38, 178, 197, 228, 242, 244, 287, 311
     <223> n = A, T, C or G
     <400> 84
     tggtggatct tggctctgtg gagctgctgg gacgggatct aaaagactat tctggaagct 60
     gtggtccaan gcattttgct ggcttaacgg gtcccggaac aaaggacacc agctctctaa 120
     aattgaagtt tacccganat aacaatcttt tgggcagaga tgcctatttt aacaaacncc 180
     gtccctgcgc aacaacnaac aatctctggg aaataccggc catgaacntg ctgtctcaat 240
     chancatoto totagotgao egatoatato gtoccagatt actacanato ataataattg 300
```

atttcctgta naaaaaaaaa aaa

323

```
<210> 85
     <211> 771
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 63, 426, 471, 497, 521, 554, 583, 586, 606, 609, 615, 652,
     686, 691, 694, 695, 706, 713, 730, 732, 743, 751
     <223> n = A, T, C or G
     <400> 85
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     aanagtttgc tcctggctgc tttgatgtca gtgctgctac tccacctctg cggcgaatca 120
     gaagcaagca actttgactg ctgtcttgga tacacagacc gtattcttca tcctaaattt 180
     attgtgggct tcacacggca gctggccaat gaaggctgtg acatcaatgc tatcatcttt 240
1 3 1
     cacacaaaga aaaagttgtc tgtgtgcgca aatccaaaac agacttgggt gaaatatatt 300
ŧij.
     gtgcgtctcc tcagtaaaaa agtcaagaac atgtaaaaac tgtggctttt ctggaatgga 360
117
     attggacata gcccaagaac agaaagaact tgctggggtt ggaggtttca cttgcacatc 420
ŧĽ.
     atgganggtt tagtgcttat cttatttgtg cctcctggac ttgtccaatt natgaagtta 480
     atcatattgc atcatanttt gctttgttta acatcacatt naaattaaac tgtattttat 540
, * <sup>1</sup>
     gttatttata gctntaggtt ttctgtgttt aactttttat acnaantttc ctaaactatt 600
٠, إ
     ttggtntant gcaanttaaa aattatattt ggggggggaa taaatattgg antttctgca 660
gccacaagct ttttttaaaa aaccantaca nccnngttaa atggtnggtc ccnaatggtt 720
     tttgcttttn antagaaaat ttnttagaac natttgaaaa aaaaaaaaaa a
į
125
     <210> 86
<211> 628
11,
     <212> DNA
ij
     <213> Homo sapiens
Į nà
     <220>
     <221> misc feature
     <222> 162, 249, 266, 348, 407, 427, 488, 518, 545, 566, 569, 597,
     598, 611, 617, 621, 624
     <223> n = A, T, C or G
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     cttgtgttag gtaagaatgg aatttattaa gtgaatcagt gtgacccttc ttgtcataag 120
     attatcttaa agctgaagcc aaaatatgct tcaaaagaaa angactttat tgttcattgt 180
     agttcataca ttcaaagcat ctgaactgta gtttctatag caagccaatt acatccataa 240
     gtggagaang aaatagatta atgtcnaagt atgattggtg gagggagcaa ggttgaagat 300
     aatctggggt tgaaattttc tagttttcat tctgtacatt tttagttnga catcagattt 360
     gaaatattaa tgtttacctt tcaatgtgtg gtatcagctg gactcantaa cacccctttc 420
     ttccctnggg gatggggaat ggattattgg aaaatggaaa gaaaaaagta cttaaagcct 480
     teetttenea gtttetgget eetaeeetae tgatttanee agaataagaa aacattttat 540
     catchtctgc tttattccca ttaatnaant tttgatgaat aaatctgctt ttatgcnnac 600
                                                                         628
     ccaaggaatt nagtggnttc ntcnttgt
     <210> 87
     <211> 518
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<213> Homo sapiens
<220>
<221> misc feature
<222> 384, 421, 486
<223> n = A,T,C or G
<400> 87
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agtagtacag ttttaaaatt ttatgcttaa aacaagtttt gtgtaaaaaa tgcagataca 180
ttttacatgg caaatcaatt tttaagtcat cctaaaaatt gattttttt tgaaatttaa 240
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ggttaaaatg ctttgaggat cctnaatacc ctttgaactt caaatgaagg ttatggttgt 420
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taaaancgag cccccgttg aaaaagcaaa agggaccc
<210> 88
<211> 1844
<212> DNA
<213> Homo sapiens
<400> 88
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ggtatttgct aaagcatttt gagctgcttg gaaaaaggga agtagttgca gtagagtttc 180
ttccatcttc ttggtgctgg gaagccatat atgtgtcttt tactcaagct aaggggtata 240
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gaaatagaaa tatcatagaa catttaagaa agtttagtat aaataatatt ttgtgtgttt 360
taatcccttt gaagggatct atccaaagaa aatattttac actgagctcc ttcctacacg 420
tctcagtaac agatcctgtg ttagtctttg aaaatagctc attttttaaa tgtcagtgag 480
tagatgtagc atacatatga tgtataatga cgtgtattat gttaacaatg tctgcagatt 540
ttgtaggaat acaaaacatg gccttttta taagcaaaac gggccaatga ctagaataac 600
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agtqcaqcaq cctqtqcttc cacagatggg ggtgctgctg caacaaggct ttcaatgtgc 1260
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attgctcttc ctgctgctgt cctttgcttc tcaacggggc tcgctctaca gtctagagca 1380
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ccaatttacc gtgaaatggg aattttgctg cattgttaaa ctgtagtgga aaccatgcta 1560
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aaaatcaatc tttaggatga cttaaaaatt gatttgccat gtaaaatgta tctgcatttt 1680
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ttttqaacca tatqtattaa accataaaca gtataatgtt gttataataa aacaggcaat 1800
     1844
     <210> 89
     <211> 523
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 288, 352, 369, 398, 475, 511, 513
     <223> n = A, T, C or G
     <400> 89
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     acaatatgat gtagaaaatg ctaagccaga gatatagaaa ggtcctattg ggtccttctg 180
Profession
     teacettqte tttecacate ectaceette acaggeette cetecagett ectgeeceeg 240
     ctcccactg cagatcccct gggattttgc ctagagctaa acgagganat gggccccctg 300
Harry Harry
     qccctqqcat gacttqaacc caaccacaga ctgggaaagg gagcctttcg anagtggatc 360
     actttgatna gaaaacacat agggaattga agagaaantc cccaaatggc cacccgtgct 420
     qqtqctcaaq aaaaqtttqc agaatggata aatgaaggat caagggaatt aatanatgaa 480
.
پريا
     taattgaatg gtggctcaat aagaatgact ncnttgaatg acc
                                                                        523
١. إ
112
     <210> 90
     <211> 604
ĕ
1 10
     <212> DNA
     <213> Homo sapiens
n
112
     <220>
14
     <221> misc feature
     <222> 563
į "į
     <223> n = A, T, C \text{ or } G
     <400> 90
     ccaqtqtqqt qqaatqcaaa qattaccccq gaagctttcg agaagctggg attccctgca 60
     qcaaaqqaaa taqccaatat gtgtcgtttc tatgaaatga agccagaccg agatgtcaat 120
     ctcacccacc aactaaatcc caaagtcaaa agcttcagcc agtttatctc agagaaccag 180
     gggagcette aagggeatgt agaaaateag etgtteagat aggeetetge accaeaage 240
     ctctttcctc tctgatcctt ttcctcttta cggcacaaca ttcatgtttg acagaacatg 300
     ctggaatgca attgtttgca acaccgaagg atttcctgcg gtcgcctctt cagtaggaag 360
     cactgcattg gtgataggac acggtaattt gattcacatt taacttgcta gttagtgata 420
     aggggtggta cacctgtttg gtaaaatgag aagcctcgga aacttgggag cttctctcct 480
     accactaatg gggagggcag attattactg ggatttctcc tgggggtgaat taatttcaag 540
     ccctaattgc tgaaattccc ctnggcaggc tccagttttc tcaactgcat tgcaaaattc 600
                                                                        604
     CCCC
     <210> 91
     <211> 858
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
```

<222> 570, 591, 655, 664, 667, 683, 711, 759, 760, 765, 777, 787,

```
792, 794, 801, 804, 809, 817, 820
          <223> n = A, T, C \text{ or } G
          <400> 91
          tttttttttt tttttttta tgattattat tttttttatt gatctttaca tcctcagtgt 60
          tggcagagtt tctgatgctt aataaacatt tgttctgatc agataagtgg aaaaaattgt 120
          cattteetta tteaaqeeat gettttetgt gatattetga teetagttga acatacagaa 180
          ataaatqtct aaaacaqcac ctcqattctc qtctataaca qqactaaqtt cactqtqatc 240
          ttaaataagc ttggctaaaa tgggacatga gtggaggtag tcacacttca gcgaagaaag 300
          agaatctcct gtataatctc accaggagat tcaacgaatt ccaccacact ggactagtgg 360
          atcccccggg ctgcaggaat tcgatatcaa gcttatcgat accgtcgacc tcgagggggg 420
          geological geological description of the second second geological second geological geol
          tacaacqtcq tqactqqqaa aaccctqqcq ttacccaact taatcqcctt qcaqcacatc 540
          cccctttcgc cagctggcgt aatagcgaan agcccgcacc gatcgccctt ncaacagttg 600
          cgcagcctga atggcgaatg ggacgcgccc tgtagcggcg cattaaagcg cggcngggtg 660
          tggnggntcc cccacgtgac cgntacactt ggcagcgcct tacgccggtc nttcgctttc 720
126
          ttcccttcct ttctcgcacc gttcgccggg tttccccgnn agctnttaat cgggggnctc 780
ij
          cctttanggg tncnaattaa nggnttacng gaccttngan cccaaaaact ttgattaggg 840
Ç.
          ggaaggtccc cgaagggg
: 55
<210> 92
5 - E
          <211> 585
1.1
          <212> DNA
113
          <213> Homo sapiens
          <220>
1 3 E
          <221> misc feature
()f
          <222> 317, 319, 320, 321, 325, 327, 328, 330, 331, 332, 460, 462,
483, 485, 487, 523, 538, 566, 584
17
          <223> n = A, T, C or G
125
          <400> 92
42
          gttgaatctc ctggtgagat tatacaggag attctctttc ttcgctgaag tgtgactacc 60
          tccactcatg tcccatttta gccaagctta tttaagatca cagtgaactt agtcctgtta 120
          tagacgagaa tegaggtget gttttagaca tttatttetg tatgtteaac taggateaga 180
          atatcacaga aaagcatggc ttgaataagg aaatgacaat tttttccact tatctgatca 240
          qaacaaatgt ttattaagca tcagaaactc tgccaacact gaggatgtaa agatcaataa 300
          aaaaaataat aatcatnann naaanannan nngaagggg gccgccaccg cggtggagct 360
          ccagcttttg ttccctttag tgagggttaa ttgcgcgctt ggcgttaatc atggtcatag 420
          ctgtttcctg tgtgaaattg ttatccggct cacaattccn cncaacatac gagccgggaa 480
          gentnangtg taaaageetg ggggtgeeta attgagtgag etnaeteaca ttaattgngt 540
          tgcgctccac ttgcccgctt ttccantccg ggaaacctgt tcgnc
                                                                                                                                        585
          <210> 93
          <211> 567
          <212> DNA
          <213> Homo sapiens
          <220>
          <221> misc feature
          <222> 82, 158, 230, 232, 253, 266, 267, 268, 269, 270, 271, 272,
          273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284,
          285, 286, 287, 295, 303, 307, 314, 349, 352, 354, 356, 366,
```

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trees core, core,
```

```
369, 379, 382, 386, 393, 404, 427, 428, 446, 450, 452
<223> n = A, T, C \text{ or } G
<221> misc feature
<222> 453, 454, 459, 462, 480, 481, 483, 488, 493, 501, 509, 511,
512, 518, 520, 525, 526, 532, 541, 557
<223> n = A, T, C or G
<400> 93
cggcagtgtt gctgtctgcg tgtccacctt ggaatctggc tgaactggct gggaggacca 60
agactgcggc tggggtgggc anggaaggga accgggggct gctgtgaagg atcttggaac 120
ttccctqtac ccaccttccc cttqcttcat qtttqtanag gaaccttqtg ccggccaagc 180
ccagtttcct tgtgtgatac actaatgtat ttgctttttt tgggaaatan anaaaaatca 240
attaaattqc tantqtttct ttqaannnnn nnnnnnnnn nnnnnnnggg ggggncgccc 300
conceque aacnoccect tttqttccct ttaattgaaa ggttaattng cncnentgge 360
gttaancent gggccaaane tngttneeeg tgntgaaatt gttnateeee teecaaatte 420
ccccccnncc ttccaaaccc ggaaancctn annntgttna ancccggggg gttgcctaan 480
ngnaattnaa cenaaceee ntttaaatng nntttgenen ceaenngeee enettteeea 540
                                                                   567
nttcggggaa aaccctntcc gtgccca
<210> 94
<211> 620
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 169, 171, 222, 472, 528, 559, 599
<223> n = A, T, C or G
<400> 94
actaqtcaaa aatqctaaaa taatttqqqa qaaaatattt tttaagtagt gttatagttt 60
catgtttatc ttttattatg ttttgtgaag ttgtgtcttt tcactaatta cctatactat 120
qccaatattt ccttatatct atccataaca tttatactac atttgtaana naatatgcac 180
gtgaaactta acactttata aggtaaaaat gaggtttcca anatttaata atctgatcaa 240
qttcttqtta tttccaaata qaatgqactt ggtctgttaa gggctaagga gaagaggaag 300
ataaggttaa aagttgttaa tgaccaaaca ttctaaaaga aatgcaaaaa aaaagtttat 360
tttcaagcct tcgaactatt taaggaaagc aaaatcattt cctaaatgca tatcatttgt 420
gagaatttet cattaatate etgaateatt eattteaeta aggeteatgt tnacteegat 480
atgtetetaa gaaagtaeta titeatggte caaacetggt tgecatanit gggtaaagge 540
tttcccttaa gtgtgaaant atttaaaatg aaattttcct ctttttaaaa attctttana 600
                                                                   620
agggttaagg gtgttgggga
<210> 95
<211> 470
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 61, 67, 79, 89, 106, 213, 271, 281, 330, 354, 387, 432, 448
<223> n = A, T, C or G
<400> 95
```

```
ctcqaccttc tctqcacaqc ggatqaaccc tgagcagctg aagaccagaa aagccactat 60
nactttntgc ttaattcang agcttacang attcttcaaa gagtgngtcc agcatccttt 120
gaaacatgag ttcttaccag cagaagcaga cctttacccc accacctcag cttcaacagc 180
agcaggtgaa acaacccatc cagcctccac ctnaggaaat atttgttccc acaaccaagg 240
agccatgcca ctcaaaggtt ccacaacctg naaacacaaa nattccagag ccaggctgta 300
ccaaggtccc tgagccaggg ctgtaccaan gtccctgagc caggttgtac caangtccct 360
qaqccaqqat qtaccaaqqt ccctqancca qqttqtccaa qgtccctgag ccaggctaca 420
ccaagggct gngccaggca gcatcaangt ccctgaccaa ggcttatcaa
                                                                   470
<210> 96
<211> 660
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 299, 311, 360, 426, 538, 540, 542, 553, 563, 565, 592, 603,
604, 618, 633, 647, 649, 651, 653
<223> n = A, T, C or G
<400> 96
ttttttttt tttttttt ggaattaaaa gcaatttaat gagggcagag caggaaacat 60
gcatttettt teattegaat etteagatga accetgagea geegaagace agaaaageea 120
tgaagacttt ctgcttaatt caggggctta caggattctt cagagtgtgt gtgaacaaaa 180
qctttataqt acqtattttt aggatacaaa taagagagag actatggctt ggggtgagaa 240
tqtactqatt acaaqqtcta cagacaatta agacacagaa acagatggga agagggtgnc 300
cagcatctgg nggttggctt ctcaagggct tgtctgtgca ccaaattact tctgcttggn 360
cttctgctga gctgggcctg gagtgaccgt tgaaggacat ggctctggta cctttgtgta 420
gcctgncaca ggaactttgg tgtatccttg ctcaggaact ttgatggcac ctggctcagg 480
aaacttgatg aagcettggt caagggacct tgatgettge tggeteaggg accttggngn 540
ancetggget canggacett tgneneaace ttggetteaa gggaceettg gnacateetg 600
gennagggae cettgggnee aaccetggge ttnagggaee etttggntne nancettgge 660
<210> 97
<211> 441
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 12, \overline{3}08
<223> n = A, T, C or G
<400> 97
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cccaqcaqca qaaqcaqccc tgcatcccac cccctcagct tcagcagcag caggtgaaac 120
agecttgeca geetecacet caggaaceat geateceeaa aaceaaggag eeetgecace 180
ccaaqqtqcc tqaqccctqc caccccaaag tgcctgagcc ctgccagccc aaggttccag 240
agccatgcca ccccaaggtg cctgagccct gcccttcaat agtcactcca gcaccagccc 300
aqcaqaanac caaqcaqaag taatgtggtc cacagccatg cccttgagga gccggccacc 360
agatgetgaa teeectatee cattetgtgt atgagteeca tttgeettge aattageatt 420
                                                                   441
ctgtctcccc caaaaaaaaa a
```

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HERE SERVE AREA CHARLE AND ALL SERVES AND ALL SERVE
```

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<210> 98
<211> 600
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 295, 349, 489, 496, 583
<223> n = A, T, C \text{ or } G
<400> 98
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gcagccetge ateccaecee eteagettea gcagcageag gtgaaacage ettgecagee 120
tecaceteaq quaecatqea tececauaac caaqqaqeee tgecaceeea aggtgeetga 180
quectqueac cecaaaqtqc etqaqceetq ecageecaaq gttecagage catgecacee 240
caaggtgeet gageeetgee etteaatagt caeteeagea eeageeeage agaanaceaa 300
gcagaagtaa tgtggtccac agccatgccc ttgaggagcc ggccaccana tgctgaatcc 360
cctatcccat tctgtgtatg agtcccattt gccttgcaat tagcattctg tctcccccaa 420
aaaagaatgt getatgaage tttettteet acacactetg agtetetgaa tgaagetgaa 480
ggtcttaant acaganctag ttttcagctg ctcagaattc tctgaagaaa agatttaaga 540
tgaaaggcaa atgattcagc tccttattac cccattaaat tcnctttcaa ttccaaaaaa 600
<210> 99
<211> 667
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 345, 562, 635
<223> n = A, T, C or G
<400> 99
actagtqact gagttcctqq caaaqaaatt tgacctggac cagttgataa ctcatgtttt 60
accatttaaa aaaatcagtg aaggatttga gctgctcaat tcaggacaaa gcattcgaac 120
ggtcctgacg ttttgagatc caaagtggca ggaggtctgt gttgtcatgg tgaactggag 180
tttctcttgt gagagttccc tcatctgaaa tcatgtatct gtctcacaaa tacaagcata 240
agtagaagat ttgttgaaga catagaaccc ttataaagaa ttattaacct ttataaacat 300
ttaaaqtctt gtgagcacct gggaattagt ataataacaa tgttnatatt tttgatttac 360
attttgtaag getataattg tatettttaa gaaaacatae ettggattte tatgttgaaa 420
tggagatttt taagagtttt aaccagctgc tgcagatata ttactcaaaa cagatatagc 480
gtataaagat atagtaaatg catctcctag agtaatattc acttaacaca ttggaaacta 540
ttatttttta gatttgaata tnaatgttat tttttaaaca cttgttatga gttacttggg 600
attacatttt gaaatcagtt cattccatga tgcanattac tgggattaga ttaagaaaga 660
cggaaaa
<210> 100
<211> 583
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
```

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<222> 404, 506, 514, 527, 528, 538, 548, 556, 568, 569
\langle 223 \rangle n = A, T, C or G
<400> 100
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ctttaaaaaa aaaatcactg cctcattctt atttcaaqat gaatttctat acagactaga 120
tqtttttctq aaqatcaatt agacattttg aaaatgattt aaagtgtttt ccttaatgtt 180
ctctgaaaac aagtttcttt tgtagtttta accaaaaaag tgcccttttt gtcactggat 240
tctcctaqca ttcatgattt ttttttcata caatgaaatt aaaattgcta aaatcatgga 300
ctggctttct ggttggattt caggtaagat gtgtttaagg ccagagcttt tctcagtatt 360
tgattttttt ccccaatatt tgatttttta aaaatataca catnggtgct gcatttatat 420
ctgctggttt aaaattctgt catatttcac ttctagcctt ttagttatgg caaatcatat 480
tttactttta cttaaaqcat ttggtnattt ggantatctg gttctannct aaaaaaanta 540
attctatnaa ttgaantttt ggtactcnnc catatttgga tcc
<210> 101
<211> 592
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 218, 497, 502, 533, 544, 546, 548, 550, 555
<223> n = A, T, C or G
<400> 101
qtqqaqacqt acaaaqaqca qccqctcaaq acacctqqqa aqaaaaaqaa aggcaagccc 60
gggaaacgca aggagcagga aaagaaaaaa cggcgaactc gctctgcctg gttagactct 120
ggagtgactg ggagtgggct agaaggggac cacctgtctg acacctccac aacgtcgctg 180
gagctcgatt cacggaggca ttgaaatttt cagcaganac cttccaagga catattgcag 240
gattctqtaa taqtqaacat atggaaaqta ttaqaaatat ttattgtctg taaatactgt 300
aaatgcattg gaataaaact gtctccccca ttgctctatg aaactgcaca ttggtcattg 360
tgaatatttt tttttttgcc aaggctaatc caattattat tatcacattt accataattt 420
attttgtcca ttgatgtatt tattttgtaa atgtatcttg gtgctgctga atttctatat 480
tttttgtaca taatgcnttt anatatacct atcaagtttg ttgataaatg acncaatgaa 540
gtgncncnan ttggnggttg aatttaatga atgcctaatt ttattatccc aa
<210> 102
<211> 587
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 91, 131, 256, 263, 332, 392, 400, 403, 461, 496, 497, 499,
510, 511, 518, 519, 539, 554, 560, 576
<223> n = A, T, C or G
<400> 102
cgtcctaagc acttagacta catcagggaa gaacacagac cacatccctg tcctcatgcg 60
gettatgttt tetggaagaa agtggagaee nagteettgg etttaggget eeceggetgg 120
gggctgtgca ntccggtcag ggcgggaagg gaaatgcacc gctgcatgtg aacttacagc 180
ccaggeggat geceetteee ttageactae etggeeteet geateceete geeteatgtt 240
cctcccacct tcaaanaatg aanaacccca tgggcccagc cccttgccct ggggaaccaa 300
```

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ggcagcette caaaacteag gggetgaage anactattag ggcagggget gaetttgggt 360
                qacactgccc attecetete agggeagete angteaceen ggnetettga acceageetg 420
                ttcctttgaa aaagggcaaa actgaaaagg gcttttccta naaaaagaaa aaccagggaa 480
                ctttgccagg gcttcnntnt taccaaaacn ncttctcnng gatttttaat tccccattng 540
               gcctccactt acengggen atgccccaaa attaanaatt tcccatc
               <210> 103
               <211> 496
                <212> DNA
                <213> Homo sapiens
                <220>
                <221> misc feature
                <222> 2, 17, 66, 74, 82, 119, 164, 166, 172, 200, 203, 228, 232,
                271, 273, 415, 423, 445, 446, 473
                <223> n = A, T, C or G
House in the State of the State
               <400> 103
               anaggactgg coctacntgc tetetetegt cetacetate aatgeceaac atggeagaac 60
ctgcanccct tggncactgc anatggaaac ctctcagtgt cttgacatca ccctacccnt 120
110
               qcqqtqqqtc tccaccacaa ccactttgac tctgtggtcc ctgnanggtg gnttctcctg 180
١, ١
               actggcagga tggaccttan ccnacatatc cctctgttcc ctctgctnag anaaagaatt 240
ٿِي. ت<sup>ا</sup>
               cccttaacat gatataatcc acccatgcaa ntngctactg gcccagctac catttaccat 300
ٿ<sub>ي</sub>و ٿ
                ttgcctacag aatttcattc agtctacact ttggcattct ctctggcgat agagtgtggc 360
                tgggctgacc gcaaaaggtg ccttacacac tggcccccac cctcaaccgt tgacncatca 420
112
               gangettgee teeteettet gattnneece catgttggat atcagggtge tenagggatt 480
               ggaaaagaaa caaaac
124
<210> 104
Trans.
               <211> 575
<212> DNA
125
               <213> Homo sapiens
                <220>
               <221> misc feature
               <222> 18, 19, 45, 68, 77, 132, 155, 174, 219, 226, 238, 259, 263,
                271, 273, 306, 323, 339, 363, 368, 370, 378, 381, 382, 436,
                440, 449, 450, 456, 481, 485, 496, 503, 510, 512, 515, 528,
                542, 552
                <223> n = A, T, C or G
                <400> 104
                quactique to total tetraceaty attesticate type to the tetraceaty attesticate the tetraceaty attention to the tetra
               ctatggangt ggtttcnggg gtggctcttg ccaactggga agaagccgtg gtgtctctac 120
               ctqttcaact cnqtttqtqt ctqqqqqatc aactnqqqqc tatqqaaqcq gctnaactgt 180
                tgttttggtg gaagggctgg taattggctt tgggaagtng cttatngaag ttggcctngg 240
               gaagttgcta ttgaaagtng contggaagt ngntttggtg gggggttttg ctggtggcct 300
               ttgttnaatt tgggtgcttt gtnaatggcg gccccctcnc ctgggcaatg aaaaaaatca 360
               conatgongn aaacctonac nnaacagoot gggottooot cacotogaaa aaagttgoto 420
               ccccccaaa aaaggncaan cccctcaann tggaangttg aaaaaatcct cgaatgggga 480
               necenaaac aaaaaneec centtteen gnaangggg aaataeenee eeceeactta 540
                                                                                                                                                                                                                    575
               cnaaaaccct tntaaaaaac cccccgggaa aaaaa
```

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<211> 619
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 260, 527, 560, 564, 566, 585, 599
     <223> n = A, T, C or G
     <400> 105
     cactagtagg atagaaacac tgtgtcccga gagtaaggag agaagctact attgattaga 60
     gcctaaccca ggttaactgc aagaagaggc gggatacttt cagctttcca tgtaactgta 120
     tgcataaagc caatgtagtc cagtttctaa gatcatgttc caagctaact gaatcccact 180
     tcaatacaca ctcatqaact cctqatqqaa caataacaqg cccaagcctg tggtatgatg 240
     tgcacacttg ctagactcan aaaaaatact actctcataa atgggtggga gtattttggt 300
     qacaacctac tttgcttggc tgagtgaagg aatgatattc atatattcat ttattccatg 360
     gacatttagt tagtgctttt tatataccag gcatgatgct gagtgacact cttgtgtata 420
     tttccaaatt tttgtacagt cgctgcacat atttgaaatc atatattaag acttccaaaa 480
1 2
1,1
     aatgaagtcc ctggtttttc atggcaactt gatcagtaaa ggattcncct ctgtttggta 540
     cttaaaacat ctactatatn gttnanatga aatteetttt cecenectee egaaaaaana 600
i ij
     aagtggtggg gaaaaaaaa
                                                                          619
12
1.1
     <210> 106
.
پي
     <211> 506
٠. .
يُورِي :
     <212> DNA
113
     <213> Homo sapiens
Ē
125
     <220>
17
     <221> misc feature
     \langle 222 \rangle 8, 21, 31, 32, 58, 75, 89, 96, 99, 103, 122, 126, 147, 150,
1111
     158, 195, 210, 212, 219, 226, 246, 248, 249, 255, 258, 261,
263, 265, 275, 304, 317, 321, 331, 337, 340, 358, 371, 377,
126
     380, 396, 450, 491
Ē 2.
     <223> n = A, T, C or G
     <400> 106
     cattggtnct ttcatttgct ntggaagtgt nnatctctaa cagtggacaa agttcccngt 60
     qccttaaact ctqtnacact tttqqqaant qaaaanttng tantatgata qqttattctg 120
     angtanagat gttctggata ccattanatn tgcccccngt gtcagaggct catattgtgt 180
     tatgtaaatg gtatntcatt cgctactatn antcaattng aaatanggtc tttgggttat 240
     gaatantnng cagencanet nanangetgt etgtngtatt cattgtggte atageacete 300
     acancattgt aacctenate nagtgagaca nactagnaan tteetagtga tggeteanga 360
     ttccaaatgg nctcatntcn aatgtttaaa agttanttaa gtgtaagaaa tacagactgg 420
     atgttccacc aactagtacc tgtaatgacn ggcctgtccc aacacatctc ccttttccat 480
                                                                          506
     gactgtggta ncccgcatcg gaaaaa
     <210> 107
     <211> 452
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 289, 317, 378
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<223> n = A, T, C or G
<400> 107
qttqaqtctq tactaaacaq taaqatatct caatqaacca taaattcaac tttgtaaaaa 60
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Ala Val His Gln Gln Phe Gln Lys Phe Leu Thr Glu Ile Ser Lys Leu
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Arg Lys Lys Ile Asn Ser Trp Val Glu Ser Lys Thr Asn Glu Lys Ile
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Glu	Gly	Lys	Glu	Ile 85	Glu	Asn	Thr	Glu	Ala 90	Val	His	Gln	Gln	Phe 95	Gln
Lys	Phe	Leu	Thr 100	Glu	Ile	Ser	Lys	Leu 105	Thr	Asn	Asp	Tyr	Glu 110	Leu	Asn
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Lys	Val 290		Leu	His	Leu	Pro 295		Phe	Glu	Val	Glu 300		Ser	Tyr	Asp
Leu 305	Glu	Ala	Val	Leu	Ala 310		Met	Gly	Met	Gly 315		Ala	Phe	Ser	Glu 320
	Lys	Ala	Asp	Tyr 325		Gly	Met	Ser	Ser 330		Ser	Gly	Leu	Tyr 335	
Gln	Lys	Phe	Leu 340		Ser	Ser	Phe	Val 345		Val	Thr	Glu	Glu 350		Thr
Glu	Ala			Ala	Thr	Gly			Phe	Thr	Val			Ala	Pro
Gly	His 370	355 Glu	Asn	Val	His	Cys 375	360 Asn	His	Pro	Phe	Leu 380	365 Phe	Phe	Ile	Arg
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Gly Phe Ile Lys Phe Pro Glu Pro Gly Ala Ile Lys Val Pro Glu Gln
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Gly Tyr Thr Lys Val Pro Val Pro Gly Tyr Thr Lys Val Pro Glu Pro
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<213> Homo sapiens

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٠.١
÷ بر ا
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                                                             160
Glu Gly Gln Ile Ala Pro Ser Ser His Leu Ile Arg Val Glu Gly Asn
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Ser His Ala Gln Tyr Val Glu Asp Pro Ile Thr Gly Arg Gln Ser Val
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			340					345			Gln		350		
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Pro Glu Ala Phe Glu Lys Leu Gly Phe Pro Ala Ala Lys Glu Ile Ala
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Glu Asn Gln Gly Ala Phe Lys Gly Met
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210

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aaaaaaaa
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70
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Ser Gln Glu Gly Gly Ser Gly Ser Tyr Glu Glu Gly Cys Gln Ser
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Cys Gly Pro Gln Met Leu Val Phe Leu Arg Val Ile Gly Gly Leu Leu
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Ala Leu Ala Ala Val Phe Gln Ile Ile Ser Leu Val Ile Tyr Pro Val
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Lys Tyr Thr Gln Thr Phe Thr Leu His Ala Asn Pro Ala Val Thr Tyr
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Ile Tyr Asn Trp Ala Tyr Gly Phe Gly Trp Ala Ala Thr Ile Ile Leu
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Val Gly Ala Ile Ile Gly Lys Gln Gly Gln His Ile Lys Gln Leu Ser
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Ala Lys Val Arg Met Val Ile Ile Thr Gly Pro Pro Glu Ala Gln Phe
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Phe Ala Ala Gly Arg Val Ile Gly Lys Gly Gly Lys Thr Val Asn Glu
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Pro Asp Glu Asn Asp Gln Val Val Lys Ile Thr Gly His Phe Tyr
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<210> 182
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taaaatgtta gtctacatag atgggtgatt gtaactttat tgccattaaa agatttcaaa 180
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teagtetget etgtttaatt etgetgtetg etetteteta atgetgegte eetaattgta 300
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<213> Homo sapiens
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115
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cggaggccac aagctcagcc tcaggcccag gcactgattg tggcagaggg gccactaccc 240
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     agaaaagcct tcctttgttg gcccttaaac tgagtcaaga tctgaaatgt agagatgatc 360
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tcagagtttc tgaggtcaaa ttttatcttt tcacttacaa gctctatgat cttaaataat 360
ttacttaatg tattttggtg tattttcctc aaattaatat tggtgttcaa gactatatct 420
aattcctctg atcactttga gaaacaaact tttattaaat gtaaggcact tttctatgaa 480
ttttaaatat aaaaataaat attgttctga ttattactga aaaaaa
                                                                   526
<210> 193
<211> 553
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 290, 300, 411, 441
<223> n = A, T, C or G
```

```
<400> 193
     tocattgtgg tggaattcgc tctctggtaa aggcgtgcag gtgttggccg cggcctctga 60
     qctqqqatqa qccqtqctcc cqqtqqaaqc aaqqqaqccc aqccqqaqcc atggccagta 120
     cagtgqtagc agttgqactg accattgctg ctgcaggatt tgcaggccgt tacgttttgc 180
     aaqccatqaa qcatatqqaq cctcaaqtaa aacaaqtttt tcaaaqccta ccaaaatctg 240
     ccttcagtgg tggctattat agaggtgggt ttgaacccaa aatgacaaan cgggaagcan 300
     cattaatact aggtgtaagc cctactgcca ataaagggaa aataagagat gctcatcgac 360
     gaattatgct tttaaatcat cctgacaaag gaggatctcc ttatatagca nccaaaatca 420
     atgaagctaa agatttacta naaggtcaag ctaaaaaatg aagtaaatgt atgatgaatt 480
     ttaaqttcqt attaqtttat qtatatqaqt actaaqtttt tataataaaa tgcctcagag 540
                                                                         553
     ctacaatttt aaa
     <210> 194
     <211> 320
     <212> DNA
     <213> Homo sapiens
     <400> 194
     cccttcccaa tccatcagta aagaccccat ctgccttgtc catgccgttt cccaacaggg 60
     atqtcacttq atatqaqaat ctcaaatctc aatgccttat aagcattcct tcctgtgtcc 120
112
     attaagactc tgataattgt ctcccctcca taggaatttc tcccaggaaa gaaatatatc 180
; in
     cccatctccg tttcatatca gaactaccgt ccccgatatt cccttcagag agattaaaga 240
     ccagaaaaa gtgagcctct tcatctgcac ctgtaatagt ttcagttcct attttcttcc 300
· - ....
     attgacccat atttatacct
                                                                         320
٠
پرد د
ij
     <210> 195
     <211> 320
155
     <212> DNA
     <213> Homo sapiens
110
<220>
ij
     <221> misc feature
102
     <222> 203, 218
ı.k
     <223> n = A, T, C or G
     <400> 195
     aaqcatqacc tggggaaatg gtcagacctt gtattgtgtt tttggccttg aaagtagcaa 60
     qtqaccaqaa tctqccatqq caacaqqctt taaaaaaqac ccttaaaaaaq acactqtctc 120
     aactgtggtg ttagcaccag ccagctctct gtacatttgc tagcttgtag ttttctaaga 180
     ctgagtaaac ttcttatttt tanaaagggg aggctggntt gtaactttcc ttgtacttaa 240
     ttgggtaaaa gtetttteea caaaceacea tetattttgt gaaetttgtt agteatettt 300
     tatttggtaa attatgaact
                                                                         320
     <210> 196
     <211> 357
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 36
     <223> n = A, T, C or G
     <400> 196
```

```
atataaaata atacgaaact ttaaaaagca ttggantgtc agtatgttga atcagtagtt 60
     tcactttaac tgtaaacaat ttcttaggac accatttggg ctagtttctg tgtaagtgta 120
     aatactacaa aaacttattt atactgttct tatgtcattt gttatattca tagatttata 180
     tgatgatatg acatctggct aaaaagaaat tattgcaaaa ctaaccacta tgtacttttt 240
     tataaatact gtatggacaa aaaatggcat tttttatatt aaattgttta gctctggcaa 300
     aaaaaaaaa ttttaaqagc tqqtactaat aaaqgattat tatqactqtt aaaaaaaa
     <210> 197
     <211> 565
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 27
     <223> n = A, T, C or G
17
     <400> 197
     tcagctgagt accatcagga tatttanccc tttaagtgct gttttgggag tagaaaacta 60
15
     aagcaacaat actteetett gacagetttg attggaatgg ggttattaga teatteacet 120
: 12
     tggtcctaca ctttttagga tgcttggtga acataacacc acttataatg aacatccctg 180
     qttcctatat tttqqqctat qtqqqtaqqa attqttactt qttactqcaq cagcagccct 240
     agaaagtaag cccagggctt cagatctaag ttagtccaaa agctaaatga tttaaagtca 300
1 - 1
     agttgtaatg ctaggcataa gcactctata atacattaaa ttataggccg agcaattagg 360
÷.,,
     qaatgtttct gaaacattaa acttgtattt atgtcactaa aattctaaca caaacttaaa 420
11
     aaatgtqtct catacatatq ctgtactagq cttcatcatq catttctaaa tttgtgtatg 480
     atttgaatat atgaaagaat ttatacaaga gtgttattta aaattattaa aaataaatgt 540
Trade de sa
                                                                       565
     atataatttg tacctattgt aaaaa
112
    <210> 198
113
     <211> 484
     <212> DNA
     <213> Homo sapiens
     <400> 198
     tatgtaagta ttggtgtctg ctttaaaaaa ggagacccag acttcacctg tcctttttaa 60
     acatttgaga acagtgttac tctgagcagt tgggccacct tcaccttatc cgacagctga 120
     tgggcgcagc agcaggtggc aggggtgtgg cttgaggtgg gtggcagcgt ctggtcctcc 240
     tetetqqtqc tttetqaqaq qqtetetaaa qcaqaqtqtq gttgqcetqq qggaaggcag 300
     ageacqtatt teteceetet agtacetetg catttgtgag tgttecetet ggetttetga 360
     agggcagcag actettgagt atactgcaga ggacatgett tatcagtagg teetgaggge 420
     tccaggggct caactgacca agtaacacag aagttggggt atgtggccta tttgggtcgg 480
     aaac
     <210> 199
     <211> 429
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     \langle 222 \rangle 77, 88, 134, 151, 189, 227, 274, 319
     <223> n = A, T, C or G
```

```
<400> 199
gcttatgttt tttgttttaa cttttgtttt ttaacattta gaatattaca ttttgtatta 60
tacagtacct ttctcanaca ttttgtanaa ttcatttcgg cagctcacta ggattttgct 120
gaacattaaa aagngtgata gcgatattag ngccaatcaa atggaaaaaa ggtagtctta 180
ataaacaana cacaacgttt ttatacaaca tactttaaaa tattaanaaa actccttaat 240
attgtttcct attaagtatt attctttggg caanattttc tgatgctttt gattttctct 300
caatttagca tttgctttng qtttttttct ctatttagca ttctgttaag gcacaaaaac 360
tatgtactgt atgggaaatg ttgtaaatat taccttttcc acattttaaa cagacaactt 420
tgaatccaa
                                                                   429
<210> 200
<211> 279
<212> DNA
<213> Homo sapiens
<400> 200
gcttttttga ggaattacag ggaagctcct ggaattgtac atggatatct ttatccctag 60
ggggaaatca aggagctggg cacccctaat tctttatgga agtgtttaaa actattttaa 120
ttttattaca agtattacta gagtagtggt tctactctaa gatttcaaaa gtgcatttaa 180
aatcatacat gttcccgcct gcaaatatat tgttattttg gtggagaaaa aaatagtata 240
ttctacataa aaaattaaag atattaacta agaaaaaaa
                                                                   279
<210> 201
<211> 569
<212> DNA
<213> Homo sapiens
<400> 201
taggtcagta tttttagaaa ctcttaatag ctcatactct tgataccaaa agcagccctg 60
attgttaaag cacacactg cacaagaagc agtgatggtt gcatttacat ttcctgggtg 120
cacaaaaaaa aattotcaaa aagcaaggac ttacgetttt tgcaaaqcct ttgagaagtt 180
actggatcat aggaagctta taacaagaat ggaagattct taaataactc actttctttq 240
gtatecagta acagtagatg tteaaaatat gtagetgatt aataceagea ttgtgaaege 300
tgtacaacct tgtggttatt actaagcaag ttactactag cttctgaaaa gtagcttcat 360
aattaatgtt atttatacac tgccttccat gacttttact ttgccctaag ctaatctcca 420
aaatctgaaa tgctactcca atatcagaaa aaaaggggga ggtggaatta tatttcctgt 480
gattttaaga gtacagagaa tcatgcacat ctctgattag ttcatatatg tctagtgtqt 540
aataaaagtc aaagatgaac tctcaaaaa
                                                                   569
<210> 202
<211> 501
<212> DNA
<213> Homo sapiens
<400> 202
attaataggc ttaataattg ttggcaagga tccttttgct ttctttggca tgcaagctcc 60
tagcatctgg cagtggggcc aagaaaataa ggtttatgca tgtatgatgg ttttcttctt 120
gagcaacatg attgagaacc agtgtatgtc aacaggtgca tttgagataa ctttaaatga 180
tgtacctgtg tggtctaagc tggaatctgg tcaccttcca tccatgcaac aacttgttca 240
aattettgac aatgaaatga ageteaatgt geatatggat teaateeeac accategate 300
atagcaccac ctatcagcac tgaaaactct tttgcattaa gggatcattg caaqagcagc 360
gtgactgaca ttatgaaggc ctgtactgaa gacagcaagc tgttagtaca gaccagatgc 420
tttcttggca ggctcgttgt acctcttgga aaacctcaat gcaagatagt gtttcagtgc 480
```

```
tggcatattt tggaattctg c
                                                                         501
     <210> 203
     <211> 261
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 36, 96
     <223> n = A, T, C or G
     <400> 203
     gacaagetee tggtettgag atgtettete gttaangaga tgggeetttt ggaggtaaag 60
     gataaaatga atgagttctg tcatgattca ctattntata acttgcatga cctttactgt 120
     gttagctctt tgaatgttct tgaaatttta gactttcttt gtaaacaaat gatatgtcct 180
     tatcattgta taaaagctgt tatgtgcaac agtgtggaga ttccttgtct gatttaataa 240
aatacttaaa cactgaaaaa a
:5
<210> 204
: L
     <211> 421
١....
     <212> DNA
g, s
     <213> Homo sapiens
أيبا
     <400> 204
agcatetttt etacaaegtt aaaattgeag aagtagetta teattaaaaa acaaeaaeaa 60
     caacaataac aataaatcct aagtgtaaat cagttattct acccctacc aaggatatca 120
     gcctgttttt tecetttttt eteetgggaa taattgtggg ettetteeca aatttetaca 180
geetetttee tetteteatg ettgagette eetgtttgea egeatgegtg tgeaggaetg 240
Ц
    gcttgtgtgc ttggactcgg ctccaggtgg aagcatgctt tcccttgtta ctgttggaga 300
IJ
     aactcaaacc ttcaagccct aggtgtagcc attttgtcaa gtcatcaact gtatttttgt 360
125
     actggcatta acaaaaaaag aagataaaat attgtaccat taaactttaa taaaacttta 420
į sk
     <210> 205
     <211> 460
     <212> DNA
     <213> Homo sapiens
     <400> 205
     tactctcaca atgaaggacc tggaatgaaa aatctgtgtc taaacaagtc ctctttagat 60
     tttagtgcaa atccagagcc agcgtcggtt gcctcgagta attctttcat gggtaccttt 120
     ggaaaagctc tcaggagacc tcacctagat gcctattcaa gctttggaca gccatcagat 180
     tgtcagccaa gagcctttta tttgaaagct cattcttccc cagacttgga ctctgggtca 240
     gaggaagatg ggaaagaaag gacagatttt caqqaaqaaa atcacatttq tacctttaaa 300
     cagactttag aaaactacag gactccaaat tttcagtctt atgacttgga cacatagact 360
     gaatgagacc aaaggaaaag cttaacatac tacctcaagg tgaactttta tttaaaagag 420
     agagaatctt atgtttttta aatggagtta tgaattttaa
                                                                        460
     <210> 206
     <211> 481
     <212> DNA
    <213> Homo sapiens
```

```
<400> 206
     tgtggtggaa ttcgggacgc ccccagaccc tgactttttc ctgcgtgggc cgtctcctcc 60
     tgcggaagca gtgacctctg acccctggtg accttcgctt tgagtgcctt ttgaacgctg 120
     gtcccgcggg acttggtttt ctcaagctct gtctgtccaa agacgctccg gtcgaggtcc 180
     egectgeect gggtggatae ttgaaceeca gaegeeecte tgtgetgetg tgteeggagg 240
     eggeetteee atetgeetge ceaeceggag etettteege eggegeaggg teceaageee 300
     acctecegee eteagteetg eggtgtgegt etgggeaegt eetgeaeaea caatgeaagt 360
     cctqqcctcc qcqcccqccc qcccacqcqa qccqtacccq ccqccaactc tqttatttat 420
     ggtgtgaccc cctggaggtg ccctcggccc accggggcta tttattgttt aatttatttg 480
     t
                                                                         481
     <210> 207
     <211> 605
     <212> DNA
     <213> Homo sapiens
     <400> 207
     accetttttg gatteaggge teeteacaat taaaatgagt gtaatgaaac aaggtgaaaa 60
     tatagaagca teeetttgta taetgttttg etaettaeag tgtaettgge attgetttat 120
free trees.
     ctcactggat tctcacggta ggatttctga gatcttaatc taagctccaa agttgtctac 180
     ttttttgatc ctagggtgct ccttttgttt tacagagcag ggtcacttga tttgctagct 240
     ggtggcagaa ttggcaccat tacccaggtc tgactgacca ccagtcagag gcactttatt 300
     tgtatcatga aatgatttga aatcattgta aagcagcgaa gtctgataat gaatgccagc 360
١, إ
     tttccttgtg ctttgataac aaagactcca aatattctgg agaacctgga taaaagtttg 420
aagggctaga ttgggatttg aagacaaaat tgtaggaaat cttacatttt tgcaataaca 480
     aacattaatg aaagcaaaac attataaaag taattttaat tcaccacata cttatcaatt 540
     tettgatget teeaaatgae atetaeeaga tatggttttg tggaeatett tttetgttta 600
1 2 2
                                                                         605
     cataa
17
11,3
     <210> 208
1
     <211> 655
125
     <212> DNA
     <213> Homo sapiens
2 = 1
     <400> 208
     ggcgttgttc tggattcccg tcgtaactta aagggaaact ttcacaatgt ccggagccct 60
     tgatgtcctg caaatgaagg aggaggatgt ccttaagttc cttgcagcag gaacccactt 120
     aggtggcacc aatcttgact tccagatgga acagtacatc tataaaagga aaagtgatgg 180
     catctatatc ataaatctca agaggacctg ggagaagctt ctgctggcag ctcgtgcaat 240
     tgttgccatt gaaaaccctg ctgatgtcag tgttatatcc tccaggaata ctggccagag 300
     ggctgtgctg aagtttgctg ctgccactgg agccactcca attgctggcc gcttcactcc 360
     tggaacette actaaceaga tecaggeage etteegggag ceaeggette ttgtggttae 420
     tgaccccagg gctgaccacc agcctctcac ggaggcatct tatgttaacc tacctaccat 480
     tgcgctgtgt aacacagatt ctcctctgcg ctatgtggac attgccatcc catgcaacaa 540
     caagggaget cactcagtgg gtttgatgtg gtggatgetg getegggaag ttetgegeat 600
     gcgtggcacc atttcccgtg aacacccatg ggaggtcatg cctgatctgt acttc
     <210> 209
     <211> 621
     <212> DNA
     <213> Homo sapiens
     <400> 209
     catttagaac atggttatca tccaagacta ctctaccctg caacattgaa ctcccaagag 60
```

```
caaatccaca ttcctcttga gttctgcagc ttctgtgtaa atagggcagc tgtcgtctat 120
gccgtagaat cacatgatet gaggaccatt catggaaget gctaaatage ctagtetggg 180
gagtetteca taaagttttg catggageaa acaaacagga ttaaactagg tttggtteet 240
teageeetet aaaageatag ggettageet geaggettee ttgggettte tetgtgtgtg 300
tagttttgta aacactatag catctgttaa gatccagtgt ccatggaaac cttcccacat 360
qccqtqactc tqqactatat caqtttttqq aaaqcaqqqt tcctctqcct qctaacaaqc 420
ccacqtqqac caqtctqaat qtctttcctt tacacctatq tttttaaata qtcaaacttc 480
aagaaacaat ctaaacaagt ttctgttgca tatgtgtttg tgaacttgta tttgtattta 540
qtaggcttct atattqcatt taacttqttt ttqtaactcc tqattcttcc ttttcgqata 600
ctattgatga ataaagaaat t
                                                                621
<210> 210
<211> 533
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 20, 21, 61
<223> n = A, T, C or G
<400> 210
cgccttgggg agccggcggn ngagtccggg acgtggagac ccggggtccc ggcagccggg 60
nggcccgcgg gcccagggtg gggatgcacc gccgcggggt gggagctggc gccatcgcca 120
agaagaaact tgcagaggcc aagtataagg agcgagggac ggtcttggct gaggaccagc 180
tagcccagat gtcaaagcag ttggacatgt tcaagaccaa cctggaggaa tttgccagca 240
aacacaagca ggagatccgg aagaatcctg agttccgtgt gcagttccag gacatgtgtg 300
caaccattgg cgtggatccg ctggcctctg gaaaaggatt ttggtctgag atgctgggcg 360
tgggggactt ctattacgaa ctaggtgtcc aaattatcga agtgtgcctg gcgctgaagc 420
gcaagttege ccaggatgte agteaagatg acctgateag agecateaag aaa
<210> 211
<211> 451
<212> DNA
<213> Homo sapiens
<400> 211
ttagcttgag ccgagaacga ggcgagaaag ctggagaccg aggagaccgc ctagagcgga 60
gtgaacgggg aggggaccgt ggggaccggc ttgatcgtgc gcggacacct gctaccaagc 120
ggagetteag caaggaagtg gaggagegga gtagagaaeg geeeteecag eetgagggge 180
tgcgcaaggc agctagcctc acggaggatc gggaccgtgg gcgggatgcc gtgaagcgag 240
aagctgccct acccccagtg agccccctga aggcggctct ctctgaggag gagttagaga 300
agaaatccaa ggctatcatt gaggaatatc tccatctcaa tgacatgaaa gaggcagtcc 360
agtgcgtgca ggagctggcc tcaccctcct tgctcttcat ctttgtacgg catggtgtcg 420
agtctacgct ggagcgcagt gccattgctc g
                                                                451
<210> 212
<211> 471
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
```

```
<222> 54
<223> n = A, T, C or G
<400> 212
qtqattattc ttgatcaggg agaagatcat ttagatttgt tttgcattcc ttanaatgga 60
gggcaacatt ccacagctgc cctggctgtg atgagtgtcc ttgcaggggc cggagtagga 120
qcactqqqqt qqqqqcqqaa ttqqqqttac tcqatqtaaq gqattccttq ttqttqttt 180
qaqatccaqt qcaqttqtqa tttctqtqqa tcccaqcttq gttccaqqaa ttttqtqtqa 240
ttggcttaaa tccagttttc aatcttcgac agctgggctg gaacgtgaac tcagtagctg 300
aacctgtctg acceggtcac gttcttggat cctcagaact ctttgctctt gtcggggtgg 360
qqqtqqqaac tcacqtqqqq aqcqqtqqct qaqaaaatqt aagqattctq gaatacatat 420
tccatgggac tttccttccc tctcctgctt cctctttcc tgctccctaa c
<210> 213
<211> 511
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 27, 63, 337, 442
<223> n = A, T, C or G
<400> 213
ctaattagaa acttgctgta ctttttnttt tcttttaggg gtcaaggacc ctctttatag 60
ctnccatttg cctacaataa attattgcag cagtttgcaa tactaaaata ttttttatag 120
actitatatt titccttitg ataaagggat gctgcatagt agagttggtg taattaaact 180
atctcaqccq tttccctqct ttcccttctq ctccatatqc ctcattqtcc ttccaqqqaq 240
ctcttttaat cttaaagttc tacatttcat gctcttagtc aaattctgtt acctttttaa 300
taactettee cactgeatat tteeatettg aattggnggt tetaaattet gaaactgtag 360
ttqaqataca gctatttaat atttctqqqa qatqtqcatc cctcttcttt qtqqttqccc 420
aaggttgttt tgcgtaactg anactccttg atatgcttca gagaatttag gcaaacactg 480
gccatggccg tgggagtact gggagtaaaa t
                                                                   511
<210> 214
<211> 521
<212> DNA
<213> Homo sapiens
<400> 214
agcattgcca aataatccct aattttccac taaaaatata atgaaatgat gttaagcttt 60
ttgaaaagtt taggttaaac ctactgttgt tagattaatg tatttgttgc ttccctttat 120
ctggaatgtg gcattagctt ttttatttta accetettta attettatte aattecatga 180
cttaaggttg gagagctaaa cactgggatt tttggataac agactgacag ttttgcataa 240
ttataatcqq cattqtacat aqaaaqqata tqqctacctt ttqttaaatc tqcactttct 300
aaatatcaaa aaagggaaat gaagtataaa tcaatttttg tataatctgt ttgaaacatg 360
agttttattt gcttaatatt agggetttge eeettttetg taagtetett gggateetgt 420
gtagaagctg ttctcattaa acaccaaaca gttaagtcca ttctctggta ctagctacaa 480
attcggtttc atattctact taacaattta aataaactga a
                                                                   521
<210> 215
<211> 381
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc feature
<222> 17, 20, 60, 61, 365
<223> n = A, T, C or G
<400> 215
gagcggagag cggaccngtn agagccctga gcagccccac cgccgccgcc ggcctagttn 60
ncatcacace eegggaggag ceqeagetge egeageegge eecagteace ateacegeaa 120
ccatgagcag cgaggccgag acccagcagc cgcccgccgc ccccccgcc gcccccgccc 180
teagegeege egacaceaag eeeggeacta egggeagegg egeagggage ggtggeeegg 240
geggeeteae ateggeggeg eetgeeggeg gggacaagaa ggteategea acgaaggttt 300
tgggaacagt aaaatggttc aatgtaagga acggatatgg tttcatcaac aggaatgaca 360
ccaangaaga tgtatttgta c
<210> 216
<211> 425
<212> DNA
<213> Homo sapiens
<400> 216
ttactaacta ggtcattcaa ggaagtcaag ttaacttaaa catgtcacct aaatgcactt 60
gatggtgttg aaatgtccac cttcttaaat ttttaagatg aacttagttc taaagaagat 120
aacaggccaa teetgaaggt acteeetgtt tgetgeagaa tgteagatat tttggatgtt 180
qcataaqaqt cctatttqcc ccaqttaatt caacttttqt ctqcctqttt tgtggactgg 240
ctggctctgt tagaactctg tccaaaaagt gcatggaata taacttgtaa agcttcccac 300
aattgacaat atatatgcat gtgtttaaac caaatccaga aagcttaaac aatagagctg 360
cataatagta tttattaaag aatcacaact gtaaacatga gaataactta aggattctag 420
                                                                   425
<210> 217
<211> 181
<212> DNA
<213> Homo sapiens
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A STATE OF THE STA	gtaa atto agat	ccttc	ctt a cac a cac a	actgi agga	aatt	t aa gt ge	atgto	gtttt	ata	attct	ttt	gtag	gtaaa	ac	aacat	ttaaa aactc aataaa	120
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_		515					520		Asn			525			
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ij
     aataaaacag tgctaaaata taaatgccat acaatgaaga agctcagcat gacaagaact 360
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     <213> Homo sapiens
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125
     376
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     <222> 382, 387
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caggtggggg ctggggtggg gcatggagag cctttnangt cncccaggcc accctqctct 180
egetggnetg ttgaaaccca etecatgget teetgeeact geagttggge eeagggetgg 240
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     cttccctgga tttgatgagc gggctgatgc anaaactctt cggaaggcta tgaaaggctt 180
125
     gggcacagat gaggagagca tcctgactct gttgacatcc cgaagtaatg ctcagcgcca 240
11.
     ggaaatetet geagetttta agaetetgtt tggeagggat ettetggatg acetgaaate 300
15
     agaactaact ggaaaatttg aaaaattaat tgtggctctg atgaaaccct ctcggcttta 360
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     tgatgcttat gaactgaaac atgccttgaa gggagctgga a
                                                                          401
۱. بر ا
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١,٠١٩
     <211> 401
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Ε
125
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<222> 7, 26, 258, 305, 358, 373, 374, 378
115
     <223> n = A, T, C or G
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<213> Homo sapiens
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<222> 59
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tatttatttt atgcttatga tctagataat tgcagaatat cattttatct gactctgtct 240
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Tarif Buth Hall
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پريا
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     <400> 268
177
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     <213> Homo sapiens
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     actatgtaaa ccacattgta cttttttta ctttggcaac aaatatttat acatacaaga 60
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     gtttattttt atttaaatgt caatagttgt tttttaaaat ccaaatcaga ggtgcaggcc 180
     accagttaaa tgccgtctat caggttttgt gccttaagag actacagagt caaagctcat 240
     ttttaaagga gtaggacaaa gttgtcacag gtttttgttg ttgtttttat tgcccccaaa 300
     attacatgtt aatttccatt tatatcaggg attctattta cttgaagact gtgaagttgc 360
     cattttgtct cattgttttc tttgacataa ctaggatcca t
     <210> 270
     <211> 401
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
```

```
<222> 240, 382
      <223> n = A, T, C or G
      <400> 270
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      cettgtcaac tgaaaaatgc acctgacttc gagcaagact ctttccttag gttctggatc 120
      tgtttgagcc ccatggcact gagctggaat ctgagggtct tgttccaagg atgtgatgat 180
      gtgggagaat gttctttgaa agagcagaaa tccagtctgc atggaaacag cctgtagagn 240
      agaagtttcc agtgataagt gttcactgtt ctaaggaggt acaccacagc tacctgaatt 300
      ttcccaaaat gagtgcttct gtgcgttaca actggccttt gtacttgact gtgatgactt 360
      tgttttttct tttcaattct anatgaacat gggaaaaaat g
      <210> 271
      <211> 329
      <212> DNA
     <213> Homo sapiens
A STORY
     <400> 271
: 1
     ccacagecte caagteaggt ggggtggagt cccagagetg cacagggttt ggcccaagtt 60
     tetaagggag geactteete eeetegeeea teagtgeeag eeeetgetgg etggtgeetg 120
12
110
     agecectcag acagececet geoeogcagg cetgeettet cagggactte tgeggggeet 180
     gaggcaagcc atggagtgag acccaggagc cggacacttc tcaggaaatg gcttttccca 240
ٿ<sub>ي</sub> ۽ "
     acccccagcc cccacccggt ggttcttcct gttctgtgac tgtqtataqt qccaccacaq 300
, ""
"
     cttatggcat ctcattgagg acaaaaaa
                                                                          329
٠....
15
     <210> 272
:
     <211> 401
135
     <212> DNA
111
     <213> Homo sapiens
<220>
15
     <221> misc feature
[3
     <222> 1, 7, 12, 21, 61, 62, 66, 72, 78, 88, 90, 92, 98, 117, 119,
     128, 130, 134, 142, 144, 151, 159, 162, 164, 168, 169, 177,
     184, 185, 188, 194, 202, 204, 209, 213, 218, 223, 231, 260,
     272, 299, 300, 306, 321, 322, 323, 331, 335, 336, 338
     <223> n = A, T, C \text{ or } G
     <221> misc feature
     <222> 341, 342, 343, 345, 346, 351, 358, 360, 362, 363, 387, 390,
     392
     <223> n = A, T, C or G
     <400> 272
     nggctgntaa cntcggaggt nacttcctgg actatcctgg agaccccctc cgcttccacg 60
     nncatnatat cnctcatngc tgggcccntn angacacnat cccactccaa cacctqnqnq 120
     atgctggncn cctnggaacc ancntcagaa ngaccctgnt cntntgtnnt ccgcaanctg 180
     aagnnaange gggntacaee tnentgeant ggneeaenet gengggaaet ntacaeaeet 240
     acgggatgtg gctgcgccan gagccaagag cntttctgga tgattcccca gcctcttgnn 300
     aggganteta caacattget nnntacettt nteennenge nnntnntgga ntacaggngn 360
     tnntaacact acatetttt tactgeneen tnettggtgg g
     <210> 273
     <211> 401
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```
<212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 399
     <223> n = A, T, C or G
     <400> 273
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     tggctccatc ctggcctcac tgtccacctt ccagcagatg tggattagca agcaggagta 120
     cgacgagtcg ggccctcca tcgtccaccg caaatgcttc taaacggact cagcagatgc 180
     qtaqcatttq ctqcatqqqt taattqaqaa taqaaatttq cccctqqcaa atqcacacac 240
     ctcatqctag cctcacqaaa ctqqaataag ccttcqaaaa qaaattqtcc ttqaaqcttq 300
     tatctgatat cagcactgga ttgtagaact tgttgctgat tttgaccttg tattgaagtt 360
     aactgttccc cttggtatta acgtgtcagg gctgagtgnt c
125
     <210> 274
Thai' Ting
     <211> 401
     <212> DNA
<213> Homo sapiens
     <400> 274
1
     ccacccacac ccaccgcgcc ctcgttcgcc tettctccgg gagccagtcc gcgccaccgc 60
٠
بالم
     egeogeocag gecategeoa eceteegeag ecatgteeae eaggteegtg teetegteet 120
cctacegcag gatgttegge ggeeegggea eegegageeg geegagetee ageeggaget 180
ž
     acgtgactac gtccaccege acctacagee tgggeagege getgegeeee ageaceagee 240
125
     geageeteta egeetegtee eegggeggeg tgtatgeeae gegeteetet geegtgegee 300
ij,
     tgcggagcag cgtgcccggg gtgcggctcc tgcaggactc ggtggacttc tcgctggccg 360
     acgccatcaa caccgagttc aagaacaccc gcaccaacga g
17
     <210> 275
     <211> 401
i ak
     <212> DNA
     <213> Homo sapiens
     <400> 275
     ccacttccac cactttgtgg agcagtgcct tcagcgcaac ccggatgcca ggtatccctg 60
     ctggcctggg cctgggcttc gggagagcag agggtgctca ggagggtaag gccagggtgt 120
     gaagggactt acctcccaaa ggttctgcag gggaatctgg agctacacac aggagggatc 180
     agctectggg tgtgtcagag gecagectgg ggagetetgg ceaetgette ceatgagetg 240
     agggagaggg agaggggacc cgaggctgag gcataagtgg caggatttcg ggaagctggg 300
     gacacggcag tgatgctgcg gtctctcctc ccctttccct ccaggcccag tgccagcacc 360
     ctcctgaacc actctttctt caagcagatc aagcgacgtg c
                                                                         401
     <210> 276
     <211> 401
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 11
     <223> n = A, T, C or G
```

```
<400> 276
      tctgatattg ntacccttga gccacctaag ttagaagaaa ttggaaatca agaagttgtc 60
     attgttgaag aagcacagag ttcagaagac tttaacatgg gctcttcctc tagcagccag 120
      tatactttct gtcagccaga aactgtattt tcatctcagc ctagtgatga tgaatcaagt 180
     agtgatgaaa ccagtaatca gcccagtcct gcctttagac gacgccgtgc taggaagaag 240
     accepttctg cttcagaatc tgaagaccgg ctagttggtg aacaagaaac tgaaccttct 300
     aaggagttga gtaaacgtca gttcagtagt ggtctcaata agtgtgttat acttgctttg 360
     gtgattgcaa tcagcatggg atttggccat ttctatggca c
     <210> 277
     <211> 401
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> 227, 333
<223> n = A, T, C or G
11
4 17
     <400> 277
     aactttggca acatatctca gcaaaaacta cagctatgtt attcatgcca aaataaaagc 60
     tgtgcagagg agtggctgca atgaggtcac aacggtggtg gatgtaaaag agatcttcaa 120
٠.<sub>-</sub> ۾
     gtcctcatca cccatccctc gaactcaagt cccgctcatt acaaattctt cttgccagtg 180
tecacacate etgececate aagatgttet cateatgtgt tacgagngge geteaaggat 240
17
     gatgcttctt gaaaattgct tagttgaaaa atggagagat cagcttagta aaagatccat 300
Ē
     acagtgggaa gagaggctgc aggaacagcg ganaacagtt caggacaaga agaaaacagc 360
120
     cgggcgcacc agtcgtagta atcccccaa accaaaggga a
                                                                         401
<210> 278
<211> 401
115
     <212> DNA
     <213> Homo sapiens
1
     <220>
     <221> misc feature
     <222> 322, 354
     <223> n = A, T, C or G
     <400> 278
     aatgagtgtg agaccacaaa tgaatgccgg gaggatgaaa tgtgttggaa ttatcatggc 60
     ggcttccgtt gttatccacg aaatccttgt caagatccct acattctaac accagagaac 120
     cgatgtgttt gcccagtctc aaatgccatg tgccgagaac tgccccagtc aatagtctac 180
     aaatacatga gcatccgatc tgataggtct gtgccatcag acatcttcca gatacaggcc 240
     acaactattt atgccaacac catcaatact tttcggatta aatctggaaa tgaaaatgga 300
     gagtctacct acgacaacaa anccctgtaa gtgcaatgct tgtgctcgtg aagncattat 360
     caggaccaag agaacatatc gtggacctgg agatgctgac a
                                                                        401
     <210> 279
     <211> 401
     <212> DNA
     <213> Homo sapiens
     <220>
```

```
<221> misc feature
<222> 30, 35, 81, 88, 180, 212, 378, 384, 391
<223> n = A, T, C or G
<400> 279
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cattacttgg agggttgcag nttctaantg aaactgtatt tgaaactttt aagtatactt 120
taggaaacaa gcatgaacgg cagtctagaa taccagaaac atctacttgg gtagcttggn 180
gccattatec tgtggaatet gatatgtetg gnageatgte attgatggga catgaagaea 240
tctttggaaa tgatgagatt atttcctgtg ttaaaaaaaa aaaaaatctt aaattcctac 300
aatgtgaaac tgaaactaat aattttgatc ctgatgtatg ggacagcgta tctgtaccag 360
gctctaaata acaaaagnta gggngacaag nacatgttcc t
                                                                    401
<210> 280
<211> 326
<212> DNA
<213> Homo sapiens
<400> 280
gaagtggaat tgtataattc aattcgataa ttgatctcat gggctttccc tggaggaaag 60
gttttttttt tttaagaact tgaaacttgt aaactgagat gtctgtagct 120
tttttgccca tctgtagtgt atgtgaagat ttcaaaacct gagagcactt tttctttgtt 180
tagaattatg agaaaggcac tagatgactt taggatttgc atttttccct ttattgcctc 240
atttcttgtg acgccttgtt ggggagggaa atctgtttat tttttcctac aaataaaaag 300
ctaagattct atatcgcaaa aaaaaa
                                                                    326
<210> 281
<211> 374
<212> DNA
<213> Homo sapiens
<400> 281
caacgcgttt gcaaatattc ccctggtagc ctacttcctt acccccgaat attggtaaga 60
tegageaatg getteaggae atgggttete tteteetgtg ateatteaag tgeteaetge 120
atgaagactg gettgtetea gtgttteaac eteaceaggg etgtetettg gteeacacet 180
egeteeetgt tagtgeegta tgacageece catcaaatga eettggeeaa gteaeggttt 240
ctctgtggtc aaggttggtt ggctgattgg tggaaagtag ggtggaccaa aggaggccac 300
gtgagcagtc agcaccagtt ctgcaccagc agcgcctccg tcctagtggg tgttcctgtt 360
tetectagee etag
                                                                    374
<210> 282
<211> 404
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 26, \overline{27}, 51, 137, 180, 222
<223> n = A, T, C \text{ or } G
<400> 282
agtgtggtgg aatteeegea teetannege egaeteaeae aaggeagagt ngeeatggag 60
aaaattccag tgtcagcatt cttgctcctt gtggccctct cctacactct ggccagagat 120
accacagtca aacctgnagc caaaaaggac acaaaggact ctcgacccaa actgccccan 180
```

```
acceteteca gaggttgggg tgaceaacte atetggaete anacatatga agaageteta 240
      tataaatcca agacaagcaa caaaccettg atgattatte atcaettgga tgagtgeeca 300
      cacagtcaag ctttaaagaa agtgtttgct gaaaataaag aaatccagaa attgqcagag 360
     cagtttgtcc tcctcaatct ggtttatgaa acaactgaca aaca
     <210> 283
     <211> 184
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 26
     <223> n = A, T, C or G
     <400> 283
     agtgtggtgg aattcacttg cttaanttgt gggcaaaaga gaaaaagaag gattgatcag 60
125
     agcattgtgc aatacagttt cattaactcc ttccctcgct cccccaaaaa tttgaatttt 120
ij
     tttttcaaca ctcttacacc tgttatggaa aatgtcaacc tttgtaagaa aaccaaaata 180
Terra teat
     <210> 284
i g
     <211> 421
إيا
     <212> DNA
     <213> Homo sapiens
<220>
     <221> misc feature
151
     <222> 147, 149
100
     <223> n = A, T, C or G
115
     <400> 284
aā:
     ctattaatcc tgccacaata tttttaatta cgtacaaaga tctgacatgt cacccaggga 60
     cccatttcac ccactgctct gtttggccgc cagtcttttg tctctctctt cagcaatggt 120
     gaggcggata ccetttecte ggggaanana aatceatggt ttgttgeeet tgeeaataae 180
     aaaaatgttg gaaagtcgag tggcaaagct qttgccattg qcatctttca cqtqaaccac 240
     gtcaaaagat ccagggtgcc tctctctgtt ggtgatcaca ccaattcttc ctaggttagc 300
     acctccagtc accatacaca ggttaccagt gtcgaacttg atgaaatcag taatcttgcc 360
     agtototaaa toaatotgaa tggtatoatt cacottgatg aggggatogg ggtagoggat 420
     g
                                                                          421
     <210> 285
     <211> 361
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 34, 188
     <223> n = A, T, C or G
     <400> 285
     ctgggtggta actctttatt tcattgtccg gaanaaagat gggagtggga acagggtgga 60
     cactgtgcag gcttcagctt ccactccggg caggattcag gctatctggg accgcaggga 120
```

```
ctgccaggtg cacagecetg geteeegagg caggeaggea aggtgaeggg actggaagee 180
      cttttcanag ccttggagga gctggtccgt ccacaagcaa tgagtgccac tctgcagttt 240
      gcaggggatg gataaacagg gaaacactgt qcattcctca cagccaacag tgtaggtctt 300
     ggtgaagccc cggcgctgag ctaagctcag gctgttccag ggagccacga aactgcaggt 360
     <210> 286
     <211> 336
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 40, 68, 75, 127, 262
     <223> n = A, T, C or G
     <400> 286
     tttgagtggc agcgccttta tttgtggggg ccttcaaggn agggtcgtgg ggggcagcgg 60
÷ [ ]
     ggaggaanag ccganaaact gtgtgaccgg ggcctcaggt ggtgggcatt gggggctcct 120
11
     cttgcanatg cccattggca tcaccggtgc agccattggt ggcagcgggt accggtcctt 180
ij
     tettgttcaa catagggtag gtggcageca egggtecaae tegettgagg etgggeeetg 240
١,٠٠٠
     ggcgctccat tttgtgttcc angagcatgt ggttctgtgg cgggagcccc acgcaggccc 300
١., أ
     tgaggatgtt ctcgatgcag ctgcgctggc ggaaaa
                                                                             336
1
     <210> 287
113
     <211> 301
     <212> DNA
1 2 1
     <213> Homo sapiens
The state of
     <220>
1
     <221> misc feature
176
     \langle 222 \rangle 15, \overline{33}, 44, 53, 76, 83, 107, 117, 154, 166, 192, 194, 207,
     215, 241, 246
     <223> n = A, T, C \text{ or } G
     <400> 287
     tgggtaccaa atttntttat ttgaaggaat ggnacaaatc aaanaactta agnggatgtt 60
     ttggtacaac ttatanaaaa ggnaaaggaa accccaacat gcatgcnctg ccttggngac 120
     cagggaagtc accccacggc tatggggaaa ttancccgag gcttancttt cattatcact 180
     gtctcccagg gngngcttgt caaaaanata ttccnccaag ccaaattcgg gcgctcccat 240
     nttgcncaag ttggtcacgt ggtcacccaa ttctttgatg gctttcacct gctcattcag 300
                                                                             301
     <210> 288
     <211> 358
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     \langle 222 \rangle 39, \overline{1}43, 226
     <223> n = A, T, C or G
     <400> 288
```

```
aagtttttaa actttttatt tgcatattaa aaaaattgng cattccaata attaaaatca 60
      tttgaacaaa aaaaaaatg gcactctgat taaactgcat tacagcctgc aggacacctt 120
      gggccagett ggttttacte tanattteae tgtegteeca ecceaettet tecaeeceae 180
      ttcttccttc accaacatgc aagttctttc cttccctgcc agccanatag atagacagat 240
      gggaaaggca ggcgcggcct tcgttgtcag tagttctttg atgtgaaagg ggcagcacag 300
      tcatttaaac ttgatccaac ctctttgcat cttacaaagt taaacagcta aaagaagt
     <210> 289
     <211> 462
      <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 87, 141, 182, 220, 269, 327
     <223> n = A, T, C or G
1=1
     <400> 289
1
     ggcatcagaa atgctgttta tttctctgct gctcccaagc tggctggcct ttgcagagga 60
115
     gcagacaaca gatgcatagt tgggganaaa gggaggacag gttccaggat agagggtgca 120
114
     ggctgaggga ggaagggtaa naggaaggaa ggccatcctg gatccccaca tttcagtctc 180
     anatgaggac aaagggactc ccaagccccc aaatcatcan aaaacaccaa ggagcaggag 240
1,4
     gagettgage aggeeceagg gageeteana geeataceag eeactgteta etteceatee 300
tectetecca ttecetgtet getteanace aceteccage taageeccag etecattece 360
1,1
     ccaatcctgg cccttgccag cttgacagtc acagtgcctg gaattccacc actgaggctt 420
Ш
     ctcccagttg gattaggacg tcgccctgtt agcatgctgc cc
                                                                         462
ç
12
     <210> 290
i ja
     <211> 481
<212> DNA
     <213> Homo sapiens
1 22
     <220>
į ak
     <221> misc_feature
     <222> 44, \overline{5}7, 122, 158, 304, 325, 352, 405
     <223> n = A, T, C or G
     <400> 290
     tactttccta aactttatta aagaaaaaag caataagcaa tggnggtaaa tctctanaac 60
     atacccaatt ttctgggctt cctcccccga gaatgtgaca ttttgatttc caaacatgcc 120
     anaagtgtat ggttcccaac tgtactaaag taggtganaa gctgaagtcc tcaagtgttc 180
     atcttccaac ttttcccagt ctgtggtctg tctttggatc agcaataatt gcctgaacag 240
     ctactatggc ttcgttgatt tttgtctgta gctctctgag ctcctctatg tgcagcaatc 300
     gcanaatttg agcagcttca ttaanaactg catcteetgt gtcaaaacca anaatatgtt 360
     tgtctaaagc aacaggtaag ccctcttttg tttgatttgc cttancaact gcatcctgtg 420
     tcaggcgctc ctgaaccaaa atccgaattg ccttaagcat taccaggtaa tcatcatgac 480
                                                                         481
     <210> 291
     <211> 381
     <212> DNA
     <213> Homo sapiens
     <220>
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<221> misc feature
      <222> 79, 166, 187, 208, 219, 315
      <223> n = A, T, C or G
      <400> 291
      tcatagtaat gtaaaaccat ttgtttaatt ctaaatcaaa tcactttcac aacagtgaaa 60
      attagtgact ggttaaggng tgccactgta catatcatca ttttctgact ggggtcagga 120
      cctggtccta gtccacaagg gtggcaggag gagggtggag gctaanaaca cagaaaacac 180
      acaaaanaaa ggaaagctgc cttggcanaa ggatgaggng gtgagcttgc cgaaggatgg 240
      tgggaagggg gctccctgtt ggggccgagc caggagtccc aagtcagctc tcctgcctta 300
      cttagctcct ggcanagggt gagtggggac ctacgaggtt caaaatcaaa tggcatttgg 360
      ccagcctggc tttactaaca q
      <210> 292
     <211> 371
     <212> DNA
     <213> Homo sapiens
The second
     <220>
The state of
     <221> misc feature
ŧ [j
     <222> 32, 55, 72, 151, 189, 292
     <223> n = A, T, C or G
ا
ئىرچ<sup>ا</sup>
أيريا ا
     <400> 292
1.2
     gaaaaaataa toogtttaat tgaaaaacot gnaggatact attocactoo cocanatgag 60
gaggetgagg anaccaaace ectacateae etegtageea ettetgatae tetteaegag 120
£
     gcagcaggca aagacaattc ccaaaacctc nacaaaagca attccaaggg ctgctgcagc 180
1 25
     taccaccanc acatttttcc tcagccagcc cccaatcttc tccacacagc cctccttatg 240
     gategeette tegttgaaat taateeeaca geecacagta acattaatge ancaggagte 300
Ħ
     ggggactcgg ttcttcgaca tggaagggat tttctcccaa tctgtgtagt tagcagcccc 360
acagcactta a
110
1 2 2
     <210> 293
a k
     <211> 361
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     \langle 222 \rangle 75, \overline{196}, 222
     <223> n = A, T, C or G
     <400> 293
     gatttaaaag aaaacacttt attgttcagc aattaaaagt tagccaaata tgtattttc 60
     tccataattt attgngatgt tatcaacatc aagtaaaatg ctcattttca tcatttgctt 120
     ctgttcatgt tttcttgaac acgtcttcaa ttttccttcc aaaatgctgc atgccacact 180
     tgaggtaacg aagcanaagt atttttaaac atgacagcta anaacattca tctacagcaa 240
     cctatatgct caatacatgc cgcgtgatcc tagtagtttt ttcacaacct tctacaagtt 300
     tttggaaaac atctgttatg atgactttca tacaccttca cctcaaaggc tttcttgcac 360
     <210> 294
     <211> 391
     <212> DNA
```

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<213> Homo sapiens
     <220>
     <221> misc_feature
     <222> 26, 77, 96, 150, 203, 252, 254, 264, 276
     <223> n = A, T, C \text{ or } G
     <400> 294
     tattttaaag tttaattatg attcanaaaa aatcgagcga ataactttct ctgaaaaaat 60
     atattgactc tgtatanacc acagttattg gggganaagg gctggtaggt taaattatcc 120
     tattttttat tctgaaaatg atattaatan aaagtcccgt ttccagtctg attataaaga 180
     tacatatgcc caaaatggct ganaataaat acaacaggaa atgcaaaagc tgtaaagcta 240
     agggcatgca ananaaaatc tcanaatacc caaagnggca acaaggaacg tttggctgga 300
     atttgaagtt atttcagtca tctttgtctt tggctccatg tttcaggatg cgtgtgaact 360
     cgatgtaatt gaaattcccc tttttatcaa t
     <210> 295
     <211> 343
1
     <212> DNA
<213> Homo sapiens
J. J. Man.
     <220>
     <221> misc_feature
     <222> 145, 174, 205, 232
     <223> n = A, T, C or G
113
÷
     <400> 295
     ttcttttgtt ttattgataa cagaaactgt gcataattac agatttgatg aggaatctgc 60
Į.
     aaataataaa gaatgtgtct actgccagca aaatacaatt attccatgcc ctctcaacat 120
100
     acaaatatag agttetteac accanatgge tetggtgtaa caaageeatt ttanatgttt 180
     aattgtgctt ctacaaaacc ttcanagcat gaggtagttt cttttaccta cnatattttc 240
Til.
     cacatttcca ttattacact tttagtgagc taaaatcctt ttaacatagc ctgcggatga 300
     tctttcacaa aagccaagcc tcatttacaa agggtttatt tct
                                                                          343
£ ±2;
     <210> 296
     <211> 241
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 96, 98, 106, 185
     <223> n = A, T, C or G
     <400> 296
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     tatttctcta ctttgccctc ctgatgccca catgananaa cttaanataa tttctaacag 120
     cttccacttt ggaaaaaaaa aaaacctgtt ttcctcatgg aaccccagga gttgaaagtg 180
     gatanatogo totoaaaato taaggototg ttoagottta cattatgtta cotgaegttt 240
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     <211> 391
     <212> DNA
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<213> Homo sapiens
             <220>
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             <222> 12, 130
             <223> n = A, T, C or G
             <400> 297
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             cttqqtqqtq ccctcacatc tqqqqtcttc aqqcaccaqc catqcctqcc qaqqaqtqct 120
             gtcaggacan accatgtccg tgctaggccc aggcacagcc caaccactcc tcatccaagt 180
             ctctcccagg tttctggtcc cgatgggcaa ggatgacccc tccagtggct ggtaccccac 240
             cateceacta ecceteacat geteteacte tecateaggt ecceaateet ggetteecte 300
             ttcacqaact ctcaaaqaaa aggaaggata aaacctaaat aaaccagaca gaagcagctc 360
             tggaaaagta caaaaagaca gccagaggtg t
                                                                                                                                                                   391
            <210> 298
Tree in the state of the state 
            <211> 321
            <212> DNA
<213> Homo sapiens
Tall to
            <220>
 i ig
            <221> misc feature
١.١
            \langle 222 \rangle 14, \overline{30}, 76, 116, 201, 288, 301
<223> n = A, T, C or G
113
            <400> 298
            caagccaaac tgtntccagc tttattaaan atactttcca taaacaatca tggtatttca 60
100
            ggcaggacat gggcanacaa tcgttaacag tatacaacaa ctttcaaact cccttnttca 120
            atggactacc aaaaatcaaa aagccactat aaaacccaat gaagtettea tetgatgete 180
Fig.
            tgaacaggga aagtttaaag ngagggttga catttcacat ttagcatgtt gtttaacaac 240
113
            ttttcacaag ccgaccctga ctttcaggaa gtgaaatgaa aatggcanaa tttatctgaa 300
            natccacaat ctaaaaatgg a
                                                                                                                                                                   321
į ak
            <210> 299
            <211> 401
            <212> DNA
            <213> Homo sapiens
            <220>
            <221> misc feature
            <222> 104, 268, 347
            <223> n = A, T, C or G
            <400> 299
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            attggtaaaa aaataaaaca aaaagcattt gaattgtatt tggnggaaca gcaaaaaaag 120
            agaagtatca tttttctttg tcaaattata ctgtttccaa acattttgga aataaataac 180
            tggaattttg tcggtcactt gcactggttg acaagattag aacaagagga acacatatgg 240
            agttaaattt tttttgttgg gatttcanat agagtttggt ttataaaaaag caaacagggc 300
            caacgtccac accaaattct tgatcaggac caccaatgtc atagggngca atatctacaa 360
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                                                                                                                                                                   401
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<210> 300

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     <220>
     <221> misc feature
     <222> 48
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     tgtatgtcag tgtataaaac atactgtgtg gtataacagg cttaataaat tctttaaaag 180
     qaaaaaaa
                                                                            188
     <210> 301
     <211> 291
i zr
     <212> DNA
That same
     <213> Homo sapiens
112
     <400> 301
۱<sub>٠.d</sub>i
     aagattttgt tttattttat tatggctaga aagacactgt tatagccaaa atcggcaatg 60
     acactaaaga aatcctctgt gcttttcaat atgcaaatat atttcttcca agagttgccc 120
     tggtgtgact tcaagagttc atgttaactt cttttctgga aacttccttt tcttagttgt 180
٠
١٠٠
     tgtattettg aagageetgg geeatgaaga gettgeetaa gttttgggea gtgaacteet 240
112
     tgatgttctg gcagtaagtg tttatctggc ctgcaatgag cagcgagtcc a
<210> 302
<211> 341
1
     <212> DNA
     <213> Homo sapiens
100
     <220>
Ézk
     <221> misc feature
     <222> 25
     <223> n = A, T, C or G
     <400> 302
     tgatttttca taattttatt aaatnatcac tgggaaaact aatggttcgc gtatcacaca 60
     attacactac aatctgatag gagtggtaaa accagccaat ggaatccagg taaagtacaa 120
     aaacgccacc ttttattqtc ctqtcttatt tctcqqqaaq qaqqqttcta ctttacacat 180
     ttcatgagcc agcagtggac ttgagttaca atgtgtaggt tccttgtggt tatagctgca 240
     gaagaagcca tcaaattctt gaggacttga catctctcgg aaagaagcaa actagtggat 300
     ccccgggct gcaggaattc gatatcaagc ttatcgatac c
     <210> 303
     <211> 361
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     \langle 222 \rangle 15, \overline{27}, 92, 124, 127, 183, 198, 244, 320
     <223> n = A, T, C or G
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<400> 303
     tgcagacagt aaatnaattt tatttgngtt cacagaacat actaggcgat ctcgacagtc 60
     gctccgtgac agcccaccaa ccccaaccc tntacctcgc agccacccta aaggcgactt 120
     caanaanatg gaaggatete acggatetea tteetaatgg teegeegaag teteacacag 180
     tanacagacg gagttganat gctggaggat gcagtcacct cctaaactta cgacccacca 240
     ccanacttca teccageegg gaegteetee eccaeeegag teeteeecat ttetteteet 300
     actttgccgc agttccaggn gtcctgcttc caccagtccc acaaagctca ataaatacca 360
     <210> 304
     <211> 301
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 23, 104, 192
<223> n = A, T, C or G
112
1
     <400> 304
÷...;
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tageteegee egeeaggete tgtgeegeet eeeegeagge geanatteat gaacaeggtg 120
ا
الم
     ctcaggggct tgaggccgta ctcccccagc gggagctggt cctccagggg cttcccctcg 180
17
     aaggtcagcc anaacaggtc gtcctgcaca ccctccagcc cgctcacttg ctgcttcagg 240
     tgggccaegg tetgegteag eegeaceteg taggtgetge tgeggeeett gttatteete 300
1 2 12
                                                                         301
ij.
     <210> 305
F. 10.
     <211> 331
<212> DNA
1=5
     <213> Homo sapiens
a.L
     <220>
     <221> misc feature
     <222> 3, 36, 60, 193, 223
     <223> n = A, T, C or G
     <400> 305
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     tcgacgttct cctccttggc actggccaag gtctcttcta ggtcatcgat ggttttctcc 180
     aactttgcca canacctctc ggcaaactct gctcgggtct cancctcctt cagcttctcc 240
     tecaacagtt tgateteete tteatattta tettetttgg gggaataete eteetetgag 300
     {\tt gccatcaggg~acttgagggc~ctggtccatg~g}
                                                                         331
     <210> 306
     <211> 457
     <212> DNA
     <213> Homo sapiens
     <400> 306
     aatatgtaaa ggtaataact tttattatat taaagacaat gcaaacgaaa aacagaattg 60
     agcagtgcaa aatttaaagg actgttttgt teteaaagtt geaagtttea aageeaaaag 120
```

```
aattatatgt atcaaatata taagtaaaaa aaagttagac tttcaagcct gtaatcccag 180
cactttggga ggctgaggca ggtggatcac taacattaaa aagacaacat tagattttgt 240
cgatttatag caattttata aatatataac tttgtcactt ggatcctgaa gcaaaataat 300
aaagtgaatt tgggattttt gtacttggta aaaagtttaa caccctaaat tcacaactag 360
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<211> 491
<212> DNA
<213> Homo sapiens
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cogtoacoto ttoacogoac cotoggacty coccaaggoo coogeogoog etocagogoo 120
gegeagecae egeogeegee geogeetete ettagtegee gecatgaega eegegteeae 180
ctcgcaggtg cgccagaact accaccagga ctcagaggcc gccatcaacc gccagatcaa 240
cctggagctc tacgcctcct acgtttacct gtccatgtct tactactttg accgcgatga 300
tgtggctttg aagaactttg ccaaatactt tcttcaccaa tctcatgagg agagggaaca 360
tgctgagaaa ctgatgaagc tgcagaacca acgaggtggc cgaatcttcc ttcaggatat 420
caagaaacca gactgtgatg actgggagag cgggctgaat gcaatggagt gtgcattaca 480
tttggaaaaa a
                                                                   491
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<211> 421
<212> DNA
<213> Homo sapiens
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tcaagctcaa caagtcagaa ctaaaggagc tgctgacccg ggagctgccc agcttcttgg 180
ggaaaaggac agatgaagct gctttccaga agctgatgag caacttggac agcaacaggg 240
acaacgaggt ggacttccaa gagtactgtg tetteetgte etgeategee atgatgtgta 300
acquattett tquaggette ecaquiaage ageccaqqua quaatquaaa eteetetgat 360
gtggttgggg ggtctgccag ctggggccct ccctgtcgcc agtgggcact tttttttttc 420
<210> 309
<211> 321
<212> DNA
<213> Homo sapiens
<400> 309
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gccgtggacg gggccggggc cgaggccgcg gagctcgcgg aggcaaggcc gaggataagg 180
agtggatgcc cgtcaccaag ttgggccgct tggtcaagga catgaagatc aagtccctgg 240
aggagateta tetettetee etgeceatta aggaateaga gateattgat ttetteetgg 300
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<212> DNA
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<213> Homo sapiens
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     ctgttgtcat tttcattcgg tgacattctc tcccatgaca cccagaaggg gcagaagaac 180
     cacatttttc atttatagat gtttgcatcc tttgtattaa aattattttg aaggggttgc 240
     ctcattggat ggcttttttt tttttcctcc agggagaagg ggagaaatgt acttggaaat 300
     taatgtatgt ttacatctct ttgcaaattc ctgtacatag agatatattt tttaagtgtg 360
     aatgtaacaa catactgtga a
                                                                         381
     <210> 311
     <211> 538
     <212> DNA
     <213> Homo sapiens
     <400> 311
125
     tttgaattta caccaagaac ttctcaataa aagaaaatca tgaatgctcc acaatttcaa 60
1
     cataccacaa gagaagttaa tttcttaaca ttgtgttcta tgattatttg taagaccttc 120
     accaagttct gatatctttt aaagacatag ttcaaaattg cttttgaaaa tctgtattct 180
tgaaaatatc cttgttgtgt attaggtttt taaataccag ctaaaggatt acctcactga 240
115
     gtcatcagta ccctcctatt cagetcccca agatgatgtg tttttgctta ccctaagaga 300
     ggttttcttc ttatttttag ataattcaag tgcttagata aattatgttt tctttaagtg 360
, <sub>1</sub>
     tttatggtaa actcttttaa agaaaattta atatgttata gctgaatctt tttggtaact 420
1
     ttaaatettt ateatagaet etgtaeatat gtteaaatta getgettgee tgatgtgtgt 480
atcatcggtg ggatgacaga acaaacatat ttatgatcat gaataatgtg ctttgtaa
Ē
There is in
     <210> 312
     <211> 176
<212> DNA
     <213> Homo sapiens
125
     <400> 312
     qqaqqaqcaq ctqaqaqata qqqtcaqtqa atqcqqttca qcctqctacc tctcctqtct 60
     tcatagaacc attgccttag aattattgta tgacacgttt tttgttggtt aagctgtaag 120
     gttttgttct ttgtgaacat gggtattttg aggggaggt ggaggagta gggaag
     <210> 313
     <211> 396
     <212> DNA
     <213> Homo sapiens
     <400> 313
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     tggcgctccc atggctcttg caacatctcc ccttcgtttt tgagggggtc atgccggggg 120
     agccaccage eceteactgg qtteggagga qagteaggaa qggecaagea egacaaagea 180
     gaaacatcgg atttggggaa cgcgtgtcaa tcccttgtgc cgcagggctg ggcgggagag 240
     actgttctgt tccttgtgta actgtgttgc tgaaagacta cctcgttctt gtcttgatgt 300
     gtcaccgggg caactgcctg ggggcgggga tggggcagg gtggaagcgg ctccccattt 360
     tataccaaag gtgctacatc tatgtgatgg gtgggg
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     <210> 314
     <211> 311
     <212> DNA
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<213> Homo sapiens
     <400> 314
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     cctgcagtat ctcttcttgg agcccaaccc cgaggaccca ctgaacaagg aggccgcaga 120
     ggtcctgcag aacaaccggc ggctgtttqa gcagaacgtg cagcgctcca tgcggggtgg 180
     ctacatcggc tccacctact ttgagcgctg cctgaaatag ggttggcgca tacccacccc 240
     cgccacggcc acaagccctg gcatcccctg caaatattta ttgggggcca tgggtagggg 300
     tttggggggc g
     <210> 315
     <211> 336
     <212> DNA
     <213> Homo sapiens
     <400> 315
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     aatccacatt cctcttgagt tctgcagctt ctgtgtaaat agggcagctg tcgtctatgc 120
     cgtagaatca catgatctga ggaccattca tggaagctgc taaatagcct agtctgggga 180
: []
     gtcttccata aagttttgca tggagcaaac aaacaggatt aaactaggtt tggttccttc 240
Target .
     agccctctaa aagcataggg cttagcctgc aggcttcctt gggctttctc tgtgtgtgta 300
ij
     gttttgtaaa cactatagca tctgttaaga tccagt
                                                                         336
٠
پرو
٠
پير
     <210> 316
ا
پيدا
     <211> 436
12
     <212> DNA
     <213> Homo sapiens
120
     <400> 316
m
     aacatggtct gcgtgcctta agagagacgc ttcctgcaga acaggacctg actacaaaga 60
atgtttccat tggaattgtt ggtaaagact tggagtttac aatctatgat gatgatgatg 120
Ü
     tgtctccatt cctggaaggt cttgaagaaa gaccacagag aaaggcacag cctgctcaac 180
125
     ctgctgatga acctgcagaa aaggctgatg aaccaatgga acattaagtg ataagccagt 240
     ctatatatgt attatcaaat atgtaagaat acaggcacca catactgatg acaataatct 300
     atactttgaa ccaaaagttg cagagtggtg gaatgctatg ttttaggaat cagtccagat 360
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     agggtctgta taatca
     <210> 317
     <211> 196
     <212> DNA
     <213> Homo sapiens
     <400> 317
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     getgetgget tgeagtgege gtgeaegtgg agagetggtg eeeggagatt ggaeggeetg 120
     atgctccctc ccctgccctg gtccagggaa gctggccgag ggtcctggct cctgaggggc 180
     atctgcccct ccccca
                                                                         196
     <210> 318
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were seen over the state of the
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<220>
<221> misc_feature
<222> 8, 9, 102, 122, 167, 182, 193, 235, 253, 265, 266, 290, 321,
<223> n = A, T, C or G
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qccqqqqcqq tqctqaactt taaqctqaaa aaqaaqqaca cncaqqqctt tqqqqaqqaq 120
thragggage ccaacacagg tgacaacate egggaattet tgetganeet eagataettt 180
cnaatcttca tenecetgtg gaacatette atgatgttet geatgattgt getgntegge 240
tettgaatee canegatgaa accannaact caettteeeg ggatgeegan tetecattee 300
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<213> Homo sapiens
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cctctgagca gtgtatgtca ggacttgttc attaggttgg cagcagaggg gcagaaggaa 180
ttatacaggt agagatgtat gcagatgtgt ccatatatgt ccatatttac attttgatag 240
ccattgatgt atgcatctct tggctgtact ataagaacac attaattcaa tggaaataca 300
ctttgctaat attttaatgg tatagatctg ctaatgaatt ctcttaaaaa catactgtat 360
tctgttgctg tgtgtttcat tttaaattga gcattaaggg aatgcagcat ttaaatcaga 420
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tcccaagaaa ggcaggatta catctt
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<210> 320
<211> 351
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<213> Homo sapiens
<400> 320
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tcattaacag gagaaatgca aataccttca tatcccctca gcagagatgg agagctaaag 180
tccaagagag gatccgagaa cgctctaagc ctgtccacga gctcaatagg gaagcctgtg 240
atgactacag actttgcgaa cgctacgcca tggtttatgg atacaatgct gcctataatc 300
gctacttcag gaagcgccga gggaccaaat gagactgagg gaagaaaaaa a
                                                                  351
<210> 321
<211> 421
<212> DNA
<213> Homo sapiens
<400> 321
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ggccacagaa gttgctgctg acgctctggg tgaagaatgg aagggttatg tggtccgaat 180
cagtggtggg aacgacaaac aaggtttccc catgaagcag ggtgtcttga cccatggccg 240
```

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tgtccgcctg ctactgagta aggggcattc ctgttacaga ccaaggagaa ctggagaaag 300
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     tattgtaaaa aaaggagaga aggatattoo tggactgact qatactacag tgcctcgccg 420
                                                                        421
     <210> 322
     <211> 521
     <212> DNA
     <213> Homo sapiens
     <400> 322
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     tecactecet cettggteaa gageaeetea eagetgetga geegteeget atetgeagtg 120
     gtgctgaaac gaccggagat actgacagat gagagcctca gcagcttqqc agtctcatqt 180
     ccccttacct cacttgtctc tagccgcagc ttccaaacca gcgccatttc aaggqacatc 240
     gacacagcag ccaagttcat tggagctggg gctgccacag ttggggtggc tggttctggg 300
     gctgggattg gaactgtgtt tgggagcctc atcattggtt atgccaggaa cccttctctg 360
aagcaacage tetteteeta egecattetg ggetttgeee teteggagge catggggete 420
112
     ttttgtctga tggtagcctt tctcatcctc tttgccatgt qaaqqaqccq tctccacctc 480
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1111
     <210> 323
     <211> 435
r rail
     <212> DNA
1
     <213> Homo sapiens
Ü
Ε
     <400> 323
128
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125
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in in
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and a second
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آيو<sup>ي</sup> ا
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                                25
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Gly Ser Ser Ser Thr Ser Pro Tyr Asn Thr Asp His Ala Gln Asn Ser
                            40
                                                 45
Val Thr Ala Pro Ser Pro Tyr Ala Gln Pro Ser Pro Thr Phe Asp Ala
                        55
                                             60
Leu Ser Pro Ser Pro Ala Ile Pro Ser Asn Thr Asp Tyr Pro Gly Pro
                    70
                                        75
His Ser Ser Asp Val Ser Phe Gln Gln Ser Ser Thr Ala Lys Ser Ala
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                                    90
                                                         95
Thr Trp Thr Tyr Ser Thr Glu Leu Lys Lys Leu Tyr Cys Gln Ile Ala
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Lys Thr Cys Pro Ile Gln Ile Lys Val Met Thr Pro Pro Pro Gln Gly
        115
                            120
                                                125
Ala Val Ile Arg Ala Met Pro Val Tyr Lys Lys Ala Glu His Val Thr
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                                            140
Glu Val Val Lys Arg Cys Pro Asn His Glu Leu Ser Arg Glu Phe Asn
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                                        155
Glu Gly Gln Ile Ala Pro Pro Ser His Leu Ile Arg Val Glu Gly Asn
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                                    170
Ser His Ala Gln Tyr Val Glu Asp Pro Ile Thr Gly Arg Gln Ser Val
                                185
                                                     190
Leu Val Pro Tyr Glu Pro Pro Gln Val Gly Thr Glu Phe Thr Thr Val
                            200
Leu Tyr Asn Phe Met Cys Asn Ser Ser Cys Val Gly Gly Met Asn Arg
                        215
                                            220
Arg Pro Ile Leu Ile Ile Val Thr Leu Glu Thr Arg Asp Gly Gln Val
                    230
                                        235
Leu Gly Arg Arg Cys Phe Glu Ala Arg Ile Cys Ala Cys Pro Gly Arg
                245
                                    250
Asp Arg Lys Ala Asp Glu Asp Ser Ile Arg Lys Gln Gln Val Ser Asp
            260
                                265
                                                     270
Ser Thr Lys Asn Gly Asp Gly Thr Lys Arg Pro Phe Arg Gln Asn Thr
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                            280
                                                285
His Gly Ile Gln Met Thr Ser Ile Lys Lys Arg Arg Ser Pro Asp Asp
                        295
                                            300
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Glu Leu Leu Tyr Leu Pro Val Arg Gly Arg Glu Thr Tyr Glu Met Leu

Leu Lys Ile Lys Glu Ser Leu Glu Leu Met Gln Tyr Leu Pro Gln His

Thr Ile Glu Thr Tyr Arg Gln Gln Gln Gln Gln His Gln His Leu

325 330

315

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125
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305

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345
Leu Gln Lys Gln Thr Ser Ile Gln Ser Pro Ser Ser Tyr Gly Asn Ser
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Ser Pro Pro Leu Asn Lys Met Asn Ser Met Asn Lys Leu Pro Ser Val
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Ser Gln Leu Ile Asn Pro Gln Gln Arg Asn Ala Leu Thr Pro Thr Thr
                  390
                                   395
Ile Pro Asp Gly Met Gly Ala Asn Ile Pro Met Met Gly Thr His Met
                                410
Pro Met Ala Gly Asp Met Asn Gly Leu Ser Pro Thr Gln Ala Leu Pro
          420
                            425
Pro Pro Leu Ser Met Pro Ser Thr Ser His Cys Thr Pro Pro Pro Pro
                         440
                                 445
Tyr Pro Thr Asp Cys Ser Ile Val Ser Phe Leu Ala Arg Leu Gly Cys
 450 455
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Ser Ser Cys Leu Asp Tyr Phe Thr Thr Gln Gly Leu Thr Thr Ile Tyr
465 470
                                   475
Gln Ile Glu His Tyr Ser Met Asp Asp Leu Ala Ser Leu Lys Ile Pro
              485
                                490
Glu Gln Phe Arg His Ala Ile Trp Lys Gly Ile Leu Asp His Arg Gln
                            505
Leu His Glu Phe Ser Ser Pro Ser His Leu Leu Arg Thr Pro Ser Ser
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                        520
Ala Ser Thr Val Ser Val Gly Ser Ser Glu Thr Arg Gly Glu Arg Val
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Ile Asp Ala Val Arg Phe Thr Leu Arg Gln Thr Ile Ser Phe Pro Pro
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Arg Asp Glu Trp Asn Asp Phe Asn Phe Asp Met Asp Ala Arg Arg Asn
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Lys Gln Gln Arg Ile Lys Glu Glu Gly Glu
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Ile Asp Leu Asn Phe Val Asp Glu Pro Ser Glu Asp Gly Ala Thr Asn
                        40
Lys Ile Glu Ile Ser Met Asp Cys Ile Arg Met Gln Asp Ser Asp Leu
                     55
Ser Asp Pro Met Trp Pro Gln Tyr Thr Asn Leu Gly Leu Leu Asn Ser
                70
                                   75
Met Asp Gln Gln Ile Gln Asn Gly Ser Ser Ser Thr Ser Pro Tyr Asn
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310

90

105

Thr Asp His Ala Gln Asn Ser Val Thr Ala Pro Ser Pro Tyr Ala Gln

Phe Leu Ala Arg Leu Gly Cys Ser Ser Cys Leu Asp Tyr Phe Thr Thr

85

100

125 ij 12 * : # ١, إ 1,2 ij £ THE STREET ij. E COL

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515
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Gln Gly Leu Thr Thr Ile Tyr Gln Ile Glu His Tyr Ser Met Asp Asp
       535
                            540
Leu Ala Ser Leu Lys Ile Pro Glu Gln Phe Arg His Ala Ile Trp Lys
545 550
                       555
Gly Ile Leu Asp His Arg Gln Leu His Glu Phe Ser Ser Pro Ser His
             565
                                570
Leu Leu Arg Thr Pro Ser Ser Ala Ser Thr Val Ser Val Gly Ser Ser
                            585
Glu Thr Arg Gly Glu Arg Val Ile Asp Ala Val Arg Phe Thr Leu Arg
                         600
Gln Thr Ile Ser Phe Pro Pro Arg Asp Glu Trp Asn Asp Phe Asn Phe
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Asp Met Asp Ala Arg Arg Asn Lys Gln Gln Arg Ile Lys Glu Glu Gly
Glu
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<212> PRT
<213> Homo sapiens
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Ile Asp Leu Asn Phe Val Asp Glu Pro Ser Glu Asp Gly Ala Thr Asn
Lys Ile Glu Ile Ser Met Asp Cys Ile Arg Met Gln Asp Ser Asp Leu
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Ser Asp Pro Met Trp Pro Gln Tyr Thr Asn Leu Gly Leu Leu Asn Ser
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                                   75
Met Asp Gln Gln Ile Gln Asn Gly Ser Ser Ser Thr Ser Pro Tyr Asn
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                               90
Thr Asp His Ala Gln Asn Ser Val Thr Ala Pro Ser Pro Tyr Ala Gln
                           105
Pro Ser Ser Thr Phe Asp Ala Leu Ser Pro Ser Pro Ala Ile Pro Ser
                        120
                                          125
Asn Thr Asp Tyr Pro Gly Pro His Ser Phe Asp Val Ser Phe Gln Gln
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                                      140
Ser Ser Thr Ala Lys Ser Ala Thr Trp Thr Tyr Ser Thr Glu Leu Lys
                                  155
                 150
Lys Leu Tyr Cys Gln Ile Ala Lys Thr Cys Pro Ile Gln Ile Lys Val
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                               170
Met Thr Pro Pro Pro Gln Gly Ala Val Ile Arg Ala Met Pro Val Tyr
                           185
                                             190
Lys Lys Ala Glu His Val Thr Glu Val Lys Arg Cys Pro Asn His
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Glu Leu Ser Arg Glu Phe Asn Glu Gly Gln Ile Ala Pro Pro Ser His
   210 215
                                      220
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Leu Ile Arg Val Glu Gly Asn Ser His Ala Gln Tyr Val Glu Asp Pro

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Ile Thr Gly Arg Gln Ser Val Leu Val Pro Tyr Glu Pro Pro Gln Val
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                           265
Cys Val Gly Gly Met Asn Arg Arg Pro Ile Leu Ile Ile Val Thr Leu
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Glu Thr Arg Asp Gly Gln Val Leu Gly Arg Arg Cys Phe Glu Ala Arg
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                                        300
Ile Cys Ala Cys Pro Gly Arg Asp Arg Lys Ala Asp Glu Asp Ser Ile
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Lys Arg Arg Ser Pro Asp Asp Glu Leu Leu Tyr Leu Pro Val Arg Gly
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Arg Glu Thr Tyr Glu Met Leu Leu Lys Ile Lys Glu Ser Leu Glu Leu
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Met Gln Tyr Leu Pro Gln His Thr Ile Glu Thr Tyr Arg Gln Gln Gln
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                                   395
Gln Gln His Gln His Leu Leu Gln Lys His Leu Leu Ser Ala Cys
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Phe Arg Asn Glu Leu Val Glu Pro Arg Arg Glu Thr Pro Lys Gln Ser
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<211> 356

<212> PRT

<213> Homo sapiens

<400> 341

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155
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Glu Gly Gln Ile Ala Pro Pro Ser His Leu Ile Arg Val Glu Gly Asn
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Ser His Ala Gln Tyr Val Glu Asp Pro Ile Thr Gly Arg Gln Ser Val
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Leu Val Pro Tyr Glu Pro Pro Gln Val Gly Thr Glu Phe Thr Thr Val
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Leu Tyr Asn Phe Met Cys Asn Ser Ser Cys Val Gly Gly Met Asn Arg
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                      215
                                         220
Arg Pro Ile Leu Ile Ile Val Thr Leu Glu Thr Arg Asp Gly Gln Val
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                                     235
Leu Gly Arg Arg Cys Phe Glu Ala Arg Ile Cys Ala Cys Pro Gly Arg
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                                250
Asp Arg Lys Ala Asp Glu Asp Ser Ile Arg Lys Gln Gln Val Ser Asp
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Ser Thr Lys Asn Gly Asp Gly Thr Lys Arg Pro Ser Arg Gln Asn Thr
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His Gly Ile Gln Met Thr Ser Ile Lys Lys Arg Arg Ser Pro Asp Asp
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305 310
                       315
Leu Lys Ile Lys Glu Ser Leu Glu Leu Met Gln Tyr Leu Pro Gln His
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                                 330
Thr Ile Glu Thr Tyr Arg Gln Gln Gln Gln Gln His Gln His Leu
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Leu Gln Lys Gln
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Glu Ser Tyr Tyr Arg Ser Thr Met Ser Gln Ser Thr Gln Thr Asn Glu
                          4.0
Phe Leu Ser Pro Glu Val Phe Gln His Ile Trp Asp Phe Leu Glu Gln
                      55
Pro Ile Cys Ser Val Gln Pro Ile Asp Leu Asn Phe Val Asp Glu Pro
                                    75
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Ser Glu Asp Gly Ala Thr Asn Lys Ile Glu Ile Ser Met Asp Cys Ile
Arg Met Gln Asp Ser Asp Leu Ser Asp Pro Met Trp Pro Gln Tyr Thr
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                            105
Asn Leu Gly Leu Leu Asn Ser Met Asp Gln Gln Ile Gln Asn Gly Ser
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                                            125
Ser Ser Thr Ser Pro Tyr Asn Thr Asp His Ala Gln Asn Ser Val Thr
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Ala Pro Ser Pro Tyr Ala Gln Pro Ser Ser Thr Phe Asp Ala Leu Ser

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145					150					155					160
Pro	Ser	Pro	Ala	Ile 165	Pro	Ser	Asn	Thr	Asp 170	Tyr	Pro	Gly	Pro	His 175	Ser
Phe	Asp	Val	Ser 180	Phe	Gln	Gln	Ser	Ser 185	Thr	Ala	Lys	Ser	Ala 190	Thr	Trp
Thr	Tyr	Ser 195	Thr	Glu	Leu	Lys	Lys 200	Leu	Tyr	Cys	Gln	Ile 205	Ala	Lys	Thr
Cys	Pro 210	Ile	Gln	Ile	Lys	Val 215	Met	Thr	Pro	Pro	Pro 220	Gln	Gly	Ala	Val
Ile 225	Arg	Ala	Met	Pro	Val 230	Tyr	Lys	Lys	Ala	Glu 235	His	Val	Thr	Glu	Val 240
Val	Lys	Arg	Cys	Pro 245	Asn	His	Glu	Leu	Ser 250	Arg	Glu	Phe	Asn	Glu 255	Gly
Gln	Ile	Ala	Pro 260	Pro	Ser	His	Leu	Ile 265	Arg	Val	Glu	Gly	Asn 270	Ser	His
Ala	Gln	Tyr 275	Val	Glu	Asp	Pro	Ile 280	Thr	Gly	Arg	Gln	Ser 285	Val	Leu	Val
Pro	Tyr 290	Glu	Pro	Pro	Gln	Val 295	Gly	Thr	Glu	Phe	Thr 300	Thr	Val	Leu	Tyr
Asn 305	Phe	Met	Cys	Asn	Ser 310	Ser	Cys	Val	Gly	Gly 315	Met	Asn	Arg	Arg	Pro 320
Ile	Leu	Ile	Ile	Val 325	Thr	Leu	Glu	Thr	Arg 330	Asp	Gly	Gln	Val	Leu 335	Gly
Arg	Arg	Cys	Phe 340	Glu	Ala	Arg	Ile	Cys 345	Ala	Cys	Pro	Gly	Arg 350	Asp	Arg
Lys	Ala	Asp 355	Glu	Asp	Ser	Ile	Arg 360	Lys	Gln	Gln	Val	Ser 365	Asp	Ser	Thr
Lys	Asn 370	Gly	Asp	Gly	Thr	Lys 375	Arg	Pro	Phe	Arg	Gln 380	Asn	Thr	His	Gly
Ile 385	Gln	Met	Thr	Ser	Ile 390	Lys	Lys	Arg	Arg	Ser 395	Pro	Asp	Asp	Glu	Leu 400
Leu	Tyr	Leu	Pro	Val 405	Arg	Gly	Arg	Glu	Thr 410	Tyr	Glu	Met	Leu	Leu 415	Lys
Ile	Lys	Glu	Ser 420	Leu	Glu	Leu	Met	Gln 425	Tyr	Leu	Pro	Gln	His 430	Thr	Ile
Glu	Thr	Tyr 435	Arg	Gln	Gln	Gln	Gln 440	Gln	Gln	His	Gln	His 445	Leu	Leu	Gln
	450				Gln	455					460				
Pro 465	Leu	Asn	Lys	Met	Asn 470	Ser	Met	Asn	Lys	Leu 475	Pro	Ser	Val	Ser	Gln 480
Leu	Ile	Asn	Pro	Gln 485	Gln	Arg	Asn	Ala	Leu 490	Thr	Pro	Thr	Thr	Ile 495	Pro
Asp	Gly	Met	Gly 500	Ala	Asn	Ile	Pro	Met 505	Met	Gly	Thr	His	Met 510	Pro	Met
Ala	Gly	Asp 515	Met	Asn	Gly	Leu	Ser 520	Pro	Thr	Gln	Ala	Leu 525	Pro	Pro	Pro
Leu	Ser 530	Met	Pro	Ser	Thr	Ser 535	Gln	Cys	Thr	Pro	Pro 540	Pro	Pro	Tyr	Pro
Thr 545	Asp	Cys	Ser	Ile	Val 550	Ser	Phe	Leu	Ala	Arg 555	Leu	Gly	Cys	Ser	Ser 560
Cys	Leu	Asp	Tyr	Phe 565	Thr	Thr	Gln	Gly	Leu 570	Thr	Thr	Ile	Tyr	Gln 575	Ile
Glu	His	Tyr	Ser	Met	Asp	Asp	Leu	Ala	Ser	Leu	Lys	Ile	Pro	Glu	Gln

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580
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Phe Arg His Ala Ile Trp Lys Gly Ile Leu Asp His Arg Gln Leu His
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Glu Phe Ser Ser Pro Ser His Leu Leu Arg Thr Pro Ser Ser Ala Ser
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Thr Val Ser Val Gly Ser Ser Glu Thr Arg Gly Glu Arg Val Ile Asp
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                                     635
Ala Val Arg Phe Thr Leu Arg Gln Thr Ile Ser Phe Pro Pro Arg Asp
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                                 650
Glu Trp Asn Asp Phe Asn Phe Asp Met Asp Ala Arg Arg Asn Lys Gln
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Gln Arg Ile Lys Glu Glu Gly Glu
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Gly Ser Ser Ser Thr Ser Pro Tyr Asn Thr Asp His Ala Gln Asn Ser
                          40
Val Thr Ala Pro Ser Pro Tyr Ala Gln Pro Ser Ser Thr Phe Asp Ala
                      55
Leu Ser Pro Ser Pro Ala Ile Pro Ser Asn Thr Asp Tyr Pro Gly Pro
                  70
                                     75
His Ser Phe Asp Val Ser Phe Gln Gln Ser Ser Thr Ala Lys Ser Ala
        85
                                 90
Thr Trp Thr Tyr Ser Thr Glu Leu Lys Lys Leu Tyr Cys Gln Ile Ala
                             105
          100
Lys Thr Cys Pro Ile Gln Ile Lys Val Met Thr Pro Pro Pro Gln Gly
                         120
Ala Val Ile Arg Ala Met Pro Val Tyr Lys Lys Ala Glu His Val Thr
                      135
                                         140
Glu Val Val Lys Arg Cys Pro Asn His Glu Leu Ser Arg Glu Phe Asn
                  150
                                     155
Glu Gly Gln Ile Ala Pro Pro Ser His Leu Ile Arg Val Glu Gly Asn
                                 170
              165
Ser His Ala Gln Tyr Val Glu Asp Pro Ile Thr Gly Arg Gln Ser Val
          180
                             185
Leu Val Pro Tyr Glu Pro Pro Gln Val Gly Thr Glu Phe Thr Thr Val
                         200
Leu Tyr Asn Phe Met Cys Asn Ser Ser Cys Val Gly Gly Met Asn Arg
                      215
                                         220
Arg Pro Ile Leu Ile Ile Val Thr Leu Glu Thr Arg Asp Gly Gln Val
                                    235
                 230
Leu Gly Arg Arg Cys Phe Glu Ala Arg Ile Cys Ala Cys Pro Gly Arg
              245
                                250
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Asp Arg Lys Ala Asp Glu Asp Ser Ile Arg Lys Gln Gln Val Ser Asp

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260
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Ser Thr Lys Asn Gly Asp Gly Thr Lys Arg Pro Phe Arg Gln Asn Thr
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His Gly Ile Gln Met Thr Ser Ile Lys Lys Arg Arg Ser Pro Asp Asp
 290 295
                         300
Glu Leu Leu Tyr Leu Pro Val Arg Gly Arg Glu Thr Tyr Glu Met Leu
                       315
                310
Leu Lys Ile Lys Glu Ser Leu Glu Leu Met Gln Tyr Leu Pro Gln His
             325
                              330
Thr Ile Glu Thr Tyr Arg Gln Gln Gln Gln Gln His Gln His Leu
                           345
Leu Gln Lys Gln Thr Ser Ile Gln Ser Pro Ser Ser Tyr Gly Asn Ser
                              365
                       360
Ser Pro Pro Leu Asn Lys Met Asn Ser Met Asn Lys Leu Pro Ser Val
                   375
                                    380
Ser Gln Leu Ile Asn Pro Gln Gln Arg Asn Ala Leu Thr Pro Thr Thr
    390
                    395 400
Ile Pro Asp Gly Met Gly Ala Asn Ile Pro Met Met Gly Thr His Met
            405
                  410
Pro Met Ala Gly Asp Met Asn Gly Leu Ser Pro Thr Gln Ala Leu Pro
 420 425 430
Pro Pro Leu Ser Met Pro Ser Thr Ser His Cys Thr Pro Pro Pro
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Tyr Pro Thr Asp Cys Ser Ile Val Arg Ile Trp Gln Val
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Ile Asp Leu Asn Phe Val Asp Glu Pro Ser Glu Asp Gly Ala Thr Asn
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Lys Ile Glu Ile Ser Met Asp Cys Ile Arg Met Gln Asp Ser Asp Leu
                    55
Ser Asp Pro Met Trp Pro Gln Tyr Thr Asn Leu Gly Leu Leu Asn Ser
                70
                                  75
Met Asp Gln Gln Ile Gln Asn Gly Ser Ser Ser Thr Ser Pro Tyr Asn
            85
                              90
Thr Asp His Ala Gln Asn Ser Val Thr Ala Pro Ser Pro Tyr Ala Gln
                          105
Pro Ser Ser Thr Phe Asp Ala Leu Ser Pro Ser Pro Ala Ile Pro Ser
                       120
                                        125
Asn Thr Asp Tyr Pro Gly Pro His Ser Phe Asp Val Ser Phe Gln Gln
                 135
                               140
Ser Ser Thr Ala Lys Ser Ala Thr Trp Thr Tyr Ser Thr Glu Leu Lys
145 150 155 160
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Lys Leu Tyr Cys Gln Ile Ala Lys Thr Cys Pro Ile Gln Ile Lys Val

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Met Thr Pro Pro Pro Gln Gly Ala Val Ile Arg Ala Met Pro Val Tyr
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              185
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Lys Lys Ala Glu His Val Thr Glu Val Val Lys Arg Cys Pro Asn His
 195 200
Glu Leu Ser Arg Glu Phe Asn Glu Gly Gln Ile Ala Pro Pro Ser His
                                    220
                   215
Leu Ile Arg Val Glu Gly Asn Ser His Ala Gln Tyr Val Glu Asp Pro
                230
                                 235
Ile Thr Gly Arg Gln Ser Val Leu Val Pro Tyr Glu Pro Pro Gln Val
                             250
             245
Gly Thr Glu Phe Thr Thr Val Leu Tyr Asn Phe Met Cys Asn Ser Ser
                265
Cys Val Gly Gly Met Asn Arg Arg Pro Ile Leu Ile Ile Val Thr Leu
                      280
                                       285
Glu Thr Arg Asp Gly Gln Val Leu Gly Arg Arg Cys Phe Glu Ala Arg
       295
                        300
Ile Cys Ala Cys Pro Gly Arg Asp Arg Lys Ala Asp Glu Asp Ser Ile
    310
                    315 320
Arg Lys Gln Gln Val Ser Asp Ser Thr Lys Asn Gly Asp Gly Thr Lys
                 330
             325
Arg Pro Phe Arg Gln Asn Thr His Gly Ile Gln Met Thr Ser Ile Lys
                          345
Lys Arg Arg Ser Pro Asp Asp Glu Leu Leu Tyr Leu Pro Val Arg Gly
                       360
Arg Glu Thr Tyr Glu Met Leu Leu Lys Ile Lys Glu Ser Leu Glu Leu
                    375
Met Gln Tyr Leu Pro Gln His Thr Ile Glu Thr Tyr Arg Gln Gln
                390
                                 395
Gln Gln Gln His Gln His Leu Leu Gln Lys Gln Thr Ser Ile Gln Ser
            405 410
Pro Ser Ser Tyr Gly Asn Ser Ser Pro Pro Leu Asn Lys Met Asn Ser
         420 425 430
Met Asn Lys Leu Pro Ser Val Ser Gln Leu Ile Asn Pro Gln Gln Arg
                      440
                                       445
Asn Ala Leu Thr Pro Thr Thr Ile Pro Asp Gly Met Gly Ala Asn Ile
                   455
                                    460
Pro Met Met Gly Thr His Met Pro Met Ala Gly Asp Met Asn Gly Leu
                470
                                 475
Ser Pro Thr Gln Ala Leu Pro Pro Pro Leu Ser Met Pro Ser Thr Ser
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His Cys Thr Pro Pro Pro Tyr Pro Thr Asp Cys Ser Ile Val Arg
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Ile Trp Gln Val
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<211> 1800

<212> DNA

<213> Homo sapiens

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tgacattcgt atcatcactg tgcaccattg gcttctaggc actccagtgg ggtaggagaa 180
ggaggtetga aaccetegea gagggatett geeeteatte tttgggtetg aaacactgge 240
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tttcatcggg ggtgtcaaca aacactccac cagcatcggg aaggtgtgga tcacagtcat 360
ctttattttc cgagtcatga tcctagtggt ggctgcccag gaagtgtggg gtgacgagca 420
agaggaette gtetgeaaca caetgeaace gggatgeaaa aatgtgtget atgaceaett 480
tttcccggtg tcccacatcc ggctgtgggc cctccagctg atcttcgtct ccaccccagc 540
gctgctggtg gccatgcatg tggcctacta caggcacgaa accactcgca agttcaggcg 600
aggagagaag aggaatgatt tcaaagacat agaggacatt aaaaagcaca aggttcggat 660
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agoctttatg tatgtgtttt acttoottta caatgggtac cacctgccct gggtgttgaa 780
atgtgggatt gacccctgcc ccaaccttgt tgactgcttt atttctaggc caacagagaa 840
gaccgtgttt accattttta tgatttctgc gtctgtgatt tgcatgctgc ttaacgtggc 900
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ttcagatagt ggtcaaaatg caatcacagg tttcccaagc taaacatttc aaggtaaaat 1080
gtagctgcgt cataaggaga cttctgtctt ctccagaagg caataccaac ctgaaagttc 1140
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tacgcttaag gtgggaaagt gttcattgca caatatattt ttactgcttt ctgaatgtag 1680
acggaacagt gtggaagcag aaggettttt taactcatee gtttggeega tegttgeaga 1740
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Ser Thr Ser Ile Gly Lys Val Trp Ile Thr Val Ile Phe Ile Phe Arg
                               25
Val Met Ile Leu Val Val Ala Ala Gln Glu Val Trp Gly Asp Glu Gln
                           40
                                               45
Glu Asp Phe Val Cys Asn Thr Leu Gln Pro Gly Cys Lys Asn Val Cys
                       55
                                           60
Tyr Asp His Phe Phe Pro Val Ser His Ile Arg Leu Trp Ala Leu Gln
                   70
                                       75
Leu Ile Phe Val Ser Thr Pro Ala Leu Leu Val Ala Met His Val Ala
               85
                                   90
Tyr Tyr Arg His Glu Thr Thr Arg Lys Phe Arg Arg Gly Glu Lys Arg
           100
                               105
                                                   110
Asn Asp Phe Lys Asp Ile Glu Asp Ile Lys Lys His Lys Val Arg Ile
                           120
                                               125
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Glu Gly Ser Leu Trp Trp Thr Tyr Thr Ser Ser Ile Phe Phe Arg Ile

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135
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Ile Phe Glu Ala Ala Phe Met Tyr Val Phe Tyr Phe Leu Tyr Asn Gly
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Tyr His Leu Pro Trp Val Leu Lys Cys Gly Ile Asp Pro Cys Pro Asn
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                                    170
                                                        175
Leu Val Asp Cys Phe Ile Ser Arg Pro Thr Glu Lys Thr Val Phe Thr
                                185
Ile Phe Met Ile Ser Ala Ser Val Ile Cys Met Leu Leu Asn Val Ala
                            200
                                                205
Glu Leu Cys Tyr Leu Leu Lys Val Cys Phe Arg Arg Ser Lys Arg
                        215
                                            220
Ala Gln Thr Gln Lys Asn His Pro Asn His Ala Leu Lys Glu Ser Lys
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Gln Asn Glu Met Asn Glu Leu Ile Ser Asp Ser Gly Gln Asn Ala Ile
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Thr Gly Phe Pro Ser
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gttgtaaatg taacctattc cagtaaggac caagctagac aagcactaga caaactgaat 420
ggatttcagt tagagaattt caccttgaaa gtagcctata teeetgatga aacggeegee 480
caqcaaaacc cettgeaqca qeeceqaqqt eqeeqqqqee ttqqqeaqaq qqqeteetca 540
aggcaggggt ctccaggatc cgtatccaag cagaaaccat gtgatttgcc tctgcgcctg 600
ctggttccca cccaatttgt tggagccatc ataggaaaag aaggtgccac cattcggaac 660
atcaccaaac agacccagte taaaatcgat gtecaccgta aagaaaatge gggggetget 720
gagaagtcga ttactatect etetaeteet gaaggeacet etgeggettg taagtetatt 780
ctqqaqatta tqcataaqqa aqctcaaqat ataaaattca caqaaqaqat ccccttqaag 840
attttagete ataataactt tgttggaegt ettattggta aagaaggaag aaatettaaa 900
aaaattqaqc aaqacacaqa cactaaaatc acqatatctc cattqcaqqa attqacqctg 960
tataatccag aacgcactat tacagttaaa ggcaatgttg agacatgtgc caaagctgag 1020
qaqqaqatca tqaaqaaaat caggqaqtct tatqaaaatq atattqcttc tatqaatctt 1080
caagcacatt taatteetgg attaaatetg aacgeettgg gtetgtteee acceaettea 1140
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gagcaatcag aaacggagac tgttcatctg tttatcccag ctctatcagt cggtgccatc 1260
atcqqcaaqc aqqqccaqca catcaaqcaq ctttctcqct ttqctqqaqc ttcaattaaq 1320
attgctccag cggaagcacc agatgctaaa gtgaggatgg tgattatcac tggaccacca 1380
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gttgttgtcc ctcgtgacca gacacctgat gagaatgacc aagtggttgt caaaataact 1620
ggtcacttct atgcttgcca ggttgcccag agaaaaattc aggaaattct gactcaggta 1680
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Phe Leu Val Lys Thr Gly Tyr Ala Phe Val Asp Cys Pro Asp Glu Ser
                         40
Trp Ala Leu Lys Ala Ile Glu Ala Leu Ser Gly Lys Ile Glu Leu His
                      55
Gly Lys Pro Ile Glu Val Glu His Ser Val Pro Lys Arg Gln Arg Ile
      70
                                     75
Arg Lys Leu Gln Ile Arg Asn Ile Pro Pro His Leu Gln Trp Glu Val
             85
                                90
Leu Asp Ser Leu Leu Val Gln Tyr Gly Val Val Glu Ser Cys Glu Gln
          100
                             105
Val Asn Thr Asp Ser Glu Thr Ala Val Val Asn Val Thr Tyr Ser Ser
                          120
                                            125
Lys Asp Gln Ala Arg Gln Ala Leu Asp Lys Leu Asn Gly Phe Gln Leu
                      135
                                        140
Glu Asn Phe Thr Leu Lys Val Ala Tyr Ile Pro Asp Glu Thr Ala Ala
                                     155
                  150
Gln Gln Asn Pro Leu Gln Gln Pro Arg Gly Arg Arg Gly Leu Gly Gln
              165
                                170
Arg Gly Ser Ser Arg Gln Gly Ser Pro Gly Ser Val Ser Lys Gln Lys
                             185
Pro Cys Asp Leu Pro Leu Arg Leu Leu Val Pro Thr Gln Phe Val Gly
                         200 205
Ala Ile Ile Gly Lys Glu Gly Ala Thr Ile Arg Asn Ile Thr Lys Gln
                     215
                             220
Thr Gln Ser Lys Ile Asp Val His Arg Lys Glu Asn Ala Gly Ala Ala
                      235 240
225 230
Glu Lys Ser Ile Thr Ile Leu Ser Thr Pro Glu Gly Thr Ser Ala Ala
              245
                                 250
Cys Lys Ser Ile Leu Glu Ile Met His Lys Glu Ala Gln Asp Ile Lys
                             265
Phe Thr Glu Glu Ile Pro Leu Lys Ile Leu Ala His Asn Asn Phe Val
                         280
Gly Arg Leu Ile Gly Lys Glu Gly Arg Asn Leu Lys Lys Ile Glu Gln
                     295
                                        300
Asp Thr Asp Thr Lys Ile Thr Ile Ser Pro Leu Gln Glu Leu Thr Leu
                  310
                                     315
Tyr Asn Pro Glu Arg Thr Ile Thr Val Lys Gly Asn Val Glu Thr Cys
              325
                                 330
Ala Lys Ala Glu Glu Ile Met Lys Lys Ile Arg Glu Ser Tyr Glu
          340
                             345
Asn Asp Ile Ala Ser Met Asn Leu Gln Ala His Leu Ile Pro Gly Leu
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       355
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Asn Leu Asn Ala Leu Gly Leu Phe Pro Pro Thr Ser Gly Met Pro Pro
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Pro Thr Ser Gly Pro Pro Ser Ala Met Thr Pro Pro Tyr Pro Gln Phe
                    390
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Glu Gln Ser Glu Thr Glu Thr Val His Leu Phe Ile Pro Ala Leu Ser
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Val Gly Ala Ile Ile Gly Lys Gln Gly Gln His Ile Lys Gln Leu Ser
                                425
                                                     430
Arg Phe Ala Gly Ala Ser Ile Lys Ile Ala Pro Ala Glu Ala Pro Asp
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                                                 445
Ala Lys Val Arg Met Val Ile Ile Thr Gly Pro Pro Glu Ala Gln Phe
                        455
Lys Ala Gln Gly Arg Ile Tyr Gly Lys Ile Lys Glu Glu Asn Phe Val
                    470
                                         475
Ser Pro Lys Glu Glu Val Lys Leu Glu Ala His Ile Arg Val Pro Ser
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                                    490
Phe Ala Ala Gly Arg Val Ile Gly Lys Gly Lys Thr Val Asn Glu
                                505
                                                     510
Leu Gln Asn Leu Ser Ser Ala Glu Val Val Val Pro Arg Asp Gln Thr
        515
                            520
                                                 525
Pro Asp Glu Asn Asp Gln Val Val Lys Ile Thr Gly His Phe Tyr
                        535
                                            540
Ala Cys Gln Val Ala Gln Arg Lys Ile Gln Glu Ile Leu Thr Gln Val
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Arg Arg Lys
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gaaaagatga gagaagttac agacteteet gggegaeeee gagagettac catteeteag 180
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            20
                                25
Asn Thr Gln Arg Lys Lys Ser Gln Glu Lys Met Arg Glu Val Thr Asp
                            40
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Ser Pro Gly Arg Pro Arg Glu Leu Thr Ile Pro Gln Thr Ser Ser His
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60

30

125

140

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     ccgatcgggc aggcgatggc gatcgcgggc cagatcaagc ttcccaccgt tcatatcggg 180
     cctaccqcct tcctcqqctt qqqtqttqtc qacaacaacq qcaacqqcqc acqaqtccaa 240
     egeqtqqteq qqaqeqetee qqeqqeaaqt eteqqeatet eeaceqqeqa eqtqateace 300
     gcggtcgacg gcgctccgat caactcggcc accgcgatgg cggacgcgct taacgggcat 360
     cateceggtg aegteatete ggtgaeetgg caaaceaagt egggeggeae gegtaeaggg 420
100
     aacgtgacat tggccgaggg acccccggcc gaattcatgg attgggggac gctgcacact 480
Tree Peril
     ttcatcgggg gtgtcaacaa acactccacc agcatcggga aggtgtggat cacagtcatc 540
     tttattttcc gagtcatgat cctcgtggtg gctgcccagg aagtgtgggg tgacgagcaa 600
ì,
     gaggacttcg tctgcaacac actgcaaccg ggatgcaaaa atgtgtgcta tgaccacttt 660
, * <sup>6</sup>
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ؾۣٞؠٵ
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12
     ggagagaaga ggaatgattt caaagacata gaggacatta aaaagcagaa ggttcggata 840
     gaggggtgac tegageacea ceaceaceac caetgagate eggetgetaa caaageeega 900
Ē
176
     aaggaagctg agttggctgc tgccaccgct gagcaataac tagcataacc ccttggggcc 960
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Phe Leu Gly Leu Gly Val Val Asp Asn Asn Gly Asn Gly Ala Arg Val

Gln Arg Val Val Gly Ser Ala Pro Ala Ala Ser Leu Gly Ile Ser Thr

Gly Asp Val Ile Thr Ala Val Asp Gly Ala Pro Ile Asn Ser Ala Thr

Ala Met Ala Asp Ala Leu Asn Gly His His Pro Gly Asp Val Ile Ser 105 Val Thr Trp Gln Thr Lys Ser Gly Gly Thr Arg Thr Gly Asn Val Thr 120

Leu Ala Glu Gly Pro Pro Ala Glu Phe Met Asp Trp Gly Thr Leu His

Thr Phe Ile Gly Gly Val Asn Lys His Ser Thr Ser Ile Gly Lys Val

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90

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135

70

8.5

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Gly Ala Asn Arg Phe

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                                185
                                                    190
Leu Gln Pro Gly Cys Lys Asn Val Cys Tyr Asp His Phe Pro Val
                            200
                                                205
Ser His Ile Arg Leu Trp Ala Leu Gln Leu Ile Phe Val Ser Thr Pro
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Ala Leu Leu Val Ala Met His Val Ala Tyr Tyr Arg His Glu Thr Thr
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                                        235
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accepticata tegggeetae egecticete gettiggete tigtegaeaa caacegeeaac 180
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                                25
Ile Ala Gly Gln Ile Lys Leu Pro Thr Val His Ile Gly Pro Thr Ala
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Phe Leu Gly Leu Gly Val Val Asp Asn Asn Gly Asn Gly Ala Arg Val
                        55
```

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Gln Arg Val Val Gly Ser Ala Pro Ala Ala Ser Leu Gly Ile Ser Thr
                                    75
Gly Asp Val Ile Thr Ala Val Asp Gly Ala Pro Ile Asn Ser Ala Thr
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Ala Met Ala Asp Ala Leu Asn Gly His His Pro Gly Asp Val Ile Ser
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Val Thr Trp Gln Thr Lys Ser Gly Gly Thr Arg Thr Gly Asn Val Thr
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                         120
                                           125
Leu Ala Glu Gly Pro Pro Ala Glu Phe His Glu Thr Thr Arg Lys Phe
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Arg Arg Gly Glu Lys Arg Asn Asp Phe Lys Asp Ile Glu Asp Ile Lys
       150 155
Lys Gln Lys Val Arg Ile Glu Gly Ser Leu Trp Trp Thr Tyr Thr Ser
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                                170
Ser Ile Phe Phe Arg Ile Ile Phe Glu Ala Ala Phe Met Tyr Val Phe
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Tyr Phe Leu Tyr Asn Gly Tyr His Leu Pro Trp Val Leu Lys Cys Gly
       195 200 205
Ile Asp Pro Cys Pro Asn Leu Val Asp Cys Phe Ile Ser Arg Pro Thr
                    215 220
Glu Lys Thr Val Phe Thr Ile Phe Met Ile Ser Ala Ser Val Ile Cys
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                                    235
Met Leu Leu Asn Val Ala Glu Leu Cys Tyr Leu Leu Lys Val Cys
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Phe Arg Arg Ser Lys Arg Ala Gln Thr Gln Lys Asn His Pro Asn His
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Asn Leu Ile Ser Asn Ile Lys Glu Met Ile Thr Glu Ala Ser Phe Tyr
                          40
Leu Phe Asn Ala Thr Lys Arg Arg Val Phe Phe Arg Asn Ile Lys Ile
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Leu Ile Pro Ala Thr Trp Lys Ala Asn Asn Asn Ser Lys Ile Lys Gln
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                                      75
Glu Ser Tyr Glu Lys Ala Asn Val Ile Val Thr Asp Trp Tyr Gly Ala
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His Gly Asp Asp Pro Tyr Thr Leu Gln Tyr Arg Gly Cys Gly Lys Glu
  100
                              105
                                                110
Gly Lys Tyr Ile His Phe Thr Pro Asn Phe Leu Leu Asn Asp Asn Leu
                          120
Thr Ala Gly Tyr Gly Ser Arg Gly Arg Val Phe Val His Glu Trp Ala
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                                         140
His Leu Arg Trp Gly Val Phe Asp Glu Tyr Asn Asn Asp Lys Pro Phe
                   150
                                      155
Tyr Ile Asn Gly Gln Asn Gln Ile Lys Val Thr Arg Cys Ser Ser Asp
               165
                                 170
Ile Thr Gly Ile Phe Val Cys Glu Lys Gly Pro Cys Pro Gln Glu Asn
          180
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Cys Ile Ile Ser Lys Leu Phe Lys Glu Gly Cys Thr Phe Ile Tyr Asn
                         200
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Ser Thr Gln Asn Ala Thr Ala Ser Ile Met Phe Met Gln Ser Leu Ser
                               220
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Ser Val Val Glu Phe Cys Asn Ala Ser Thr His Asn Gln Glu Ala Pro
                                     235
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Asn Leu Gln Asn Gln Met Cys Ser Leu Arg Ser Ala Trp Asp Val Ile
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              245
Thr Asp Ser Ala Asp Phe His His Ser Phe Pro Met Asn Gly Thr Glu
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Leu Pro Pro Pro Pro Thr Phe Ser Leu Val Glu Ala Gly Asp Lys Val
                          280
Val Cys Leu Val Leu Asp Val Ser Ser Lys Met Ala Glu Ala Asp Arg
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Leu Leu Gln Leu Gln Gln Ala Ala Glu Phe Tyr Leu Met Gln Ile Val
                  310
                                     315
Glu Ile His Thr Phe Val Gly Ile Ala Ser Phe Asp Ser Lys Gly Glu
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                                  330
Ile Arg Ala Gln Leu His Gln Ile Asn Ser Asn Asp Asp Arg Lys Leu
           340
                             345
Leu Val Ser Tyr Leu Pro Thr Thr Val Ser Ala Lys Thr Asp Ile Ser
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                                            365
Ile Cys Ser Gly Leu Lys Lys Gly Phe Glu Val Val Glu Lys Leu Asn
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                                         380
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Gly 385	Lys	Ala	Tyr	Gly	Ser 390	Val	Met	Ile	Leu	Val 395	Thr	Ser	Gly	Asp	Asp 400
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Leu	Ser	Arg 435	Leu	Thr	Gly	Gly	Leu 440	Lys	Phe	Phe	Val	Pro 445	Asp	Ile	Ser
Asn	Ser 450	Asn	Ser	Met	Ile	Asp 455	Ala	Phe	Ser	Arg	Ile 460	Ser	Ser	Gly	Thr
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Pro	Glu	Ile 515	Ile	Leu	Phe	Asp	Pro 520	Asp	Gly	Arg	Lys	Tyr 525	Tyr	Thr	Asn
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His	Ser	Leu	Gln	Ala 565	Leu	Lys	Val	Thr	Val 570	Thr	Ser	Arg	Ala	Ser 575	Asn
Ser	Ala	Val	Pro 580	Pro	Ala	Thr	Val	Glu 585	Ala	Phe	Val	Glu	Arg 590	Asp	Ser
Leu	His	Phe 595	Pro	His	Pro	Val	Met 600	Ile	Tyr	Ala	Asn	Val 605	Lys	Gln	Gly
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	Val			645					650					655	
	Ala		660		_			665					670		
	Ile	675					680					685			
Val	Pro 690	Gly	Tyr	Thr	Ala	Asn 695	Gly	Asn	Ile	Gln	Met 700	Asn	Ala	Pro	Arg
Lys 705				_	710		Glu		_	715	_				720
	Ser		_	725					730	_				735	
	Pro		740					745					750		
_	Val	755					760					765			
	Asp 770					775					780				
785	Gln				790					795					800
Ser	Lys	Arg	Asn	Pro 805	Gln	Gln	Ala	Gly	Ile 810	Arg	Glu	Ile	Phe	Thr 815	Phe

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Thr His Glu Ser His Arg Ile Tyr Val Ala Ile Arg Ala Met Asp Arg
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        835
Asn Ser Leu Gln Ser Ala Val Ser Asn Ile Ala Gln Ala Pro Leu Phe
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                        855
                                            860
Ile Pro Pro Asn Ser Asp Pro Val Pro Ala Arg Asp Tyr Leu Ile Leu
                    870
                                        875
Lys Gly Val Leu Thr Ala Met Gly Leu Ile Gly Ile Ile Cys Leu Ile
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     cgagtcagct caggaggctc cttttcagtg ctgggagttc cagctggccc ccaccctgat 2220
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ij
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                                      25
     Thr Gln Pro Glu Asp Asp Ile Asn Thr Gln Arg Lys Lys Ser Gln Glu
                                  40
     Lys Met Arg Glu Val Thr Asp Ser Pro Gly Arg Pro Arg Glu Leu Thr
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     Ile Pro Gln Thr Ser Ser His Gly Ala Asn Arg Phe Val
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     aatacacaga ggaagaagag tcaggaaaag atgagagaag ttacagactc tcctgggcga 180
     ccccqaqaqc ttaccattcc tcaqacttct tcacatggtg ctaacagatt tgtttgatga 240
     attc
                                                                            244
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The Period Tank
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111
     Met Trp Gln Pro Leu Phe Phe Lys Trp Leu Leu Ser Cys Cys Pro Gly
                                            10
ا
الم
     Ser Ser Gln Ile
1 2 2
                  20
1,1
17
÷
     <210> 364
125
     <211> 60
100
     <212> DNA
£ ....
     <213> Homo sapiens
The Brief
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- E
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                                            10
      1
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     Ile Asn Thr Gln
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His Ile Gln Glu Leu Gln Ile Met Asp Glu Arg Ile Gln Arg Lys Val
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Glu Lys Leu Glu Gln Gln Cys Gln Lys Glu Ala Lys Glu Phe Ala Lys
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Lys Val Gln Glu Leu Gln Lys Ser Asn Gln Val Ala Phe Gln His Phe
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Gln Glu Leu Asp Glu His Ile Ser Tyr Val Ala Thr Lys Val Cys His
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                                                    110
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Leu Gly Asp Gln Leu Glu Gly Val Asn Thr Pro Arg Gln Arg Ala Val
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Glu Ala Gln Lys Leu Met Lys Tyr Phe Asn Glu Phe Leu Asp Gly Glu
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Leu Lys Ser Asp Val Phe Thr Asn Ser Glu Lys Ile Lys Glu Ala Ala
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Asp Ile Ile Gln Lys Leu His Leu Ile Ala Gln Glu Leu Pro Phe Asp
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Arg Phe Ser Glu Val Lys Ser Lys Ile Ala Ser Lys Tyr His Asp Leu
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Glu Cys Gln Leu Ile Gln Glu Phe Thr Ser Ala Gln Arg Arg Gly Glu
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Ile Ser Arg Met Arg Glu Val Ala Ala Val Leu Leu His Phe Lys Gly
                        215
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Tyr Ser His Cys Val Asp Val Tyr Ile Lys Gln Cys Gln Glu Gly Ala
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Tyr Leu Arg Asn Asp Ile Phe Glu Asp Ala Gly Ile Leu Cys Gln Arg
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Val Asn Lys Gln Val Gly Asp Ile Phe Ser Asn Pro Glu Thr Val Leu
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Ala Lys Leu Ile Gln Asn Val Phe Glu Ile Lys Leu Gln Ser Phe Val
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                            280
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Lys Glu Gln Leu Glu Glu Cys Arg Lys Ser Asp Ala Glu Gln Tyr Leu
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Lys Asn Leu Tyr Asp Leu Tyr Thr Arg Thr Thr Asn Leu Ser Ser Lys
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Leu Met Glu Phe Asn Leu Gly Thr Asp Lys Gln Thr Phe Leu Ser Lys

				325					330					335	
Leu	Ile	Lvs	Ser		Phe	Ile	Ser	Tyr		Glu	Asn	Tyr	Ile	Glu	Val
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		355	_				360					365		Arg	
Tyr	Asp 370	Ser	Lys	Asn	His	Gln 375	Lys	Arg	Ser	Ile	Gly 380	Thr	Gly	Gly	Ile
Gln 385	Asp	Leu	Lys	Glu	Arg 390	Ile	Arg	Gln	Arg	Thr 395	Asn	Leu	Pro	Leu	Gly 400
Pro	Ser	Ile	Asp	Thr 405	His	Gly	Glu	Thr	Phe 410	Leu	Ser	Gln	Glu	Val 415	Val
Val	Asn	Leu	Leu 420	Gln	Glu	Thr	Lys	Gln 425	Ala	Phe	Glu	Arg	Cys 430	His	Arg
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Ile	Leu 450	Val	Glu	Phe	Leu	Cys 455	Ile	Glu	His	Ile	Asp 460	Tyr	Ala	Leu	Glu
Thr 465	Gly	Leu	Ala	Gly	Ile 470	Pro	Ser	Ser	Asp	Ser 475	Arg	Asn	Ala	Asn	Leu 480
Tyr	Phe	Leu	Asp	Val 485	Val	Gln	Gln	Ala	Asn 490	Thr	Ile	Phe	His	Leu 495	Phe
Asp	Lys	Gln-	Phe 500	Asn	Asp	His	Leu	Met 505	Pro	Leu	Ile	Ser	Ser 510	Ser	Pro
Lys	Leu	Ser 515	Glu	Cys	Leu	Gln	Lys 520	Lys	Lys	Glu	Ile	Ile 525	Glu	Gln	Met
Glu	Met 530	Lys	Leu	Asp	Thr	Gly 535	Ile	Asp	Arg	Thr	Leu 540	Asn	Cys	Met	Ile
Gly 545	Gln	Met	Lys	His	Ile 550	Leu	Ala	Ala	Glu	Gln 555	Lys	Lys	Thr	Asp	Phe 560
Lys	Pro	Glu	Asp	Glu 565	Asn	Asn	Val	Leu	Ile 570	Gln	Tyr	Thr	Asn	Ala 575	Cys
Val	Lys	Val	Cys 580	Ala	Tyr	Val	Arg	Lys 585	Gln	Val	Glu	Lys	Ile 590	Lys	Asn
Ser	Met	Asp 595	Gly	Lys	Asn	Val	Asp 600	Thr	Val	Leu	Met	Glu 605	Leu	Gly	Val
Arg	Phe 610	His	Arg	Leu	Ile	Tyr 615	Glu	His	Leu	Gln	Gln 620	Tyr	Ser	Tyr	Ser
625		_	_		630					635				Arg	640
Cys	Ala	Lys	Asp	Phe 645	Lys	Ile	Pro	Met	Val 650	Leu	His	Leu	Phe	Asp 655	Thr
Leu	His	Ala	Leu 660	Cys	Asn	Leu	Leu	Val 665	Val	Ala	Pro	Asp	Asn 670	Leu	Lys
Gln	Val	Cys 675		Gly	Glu	Gln	Leu 680		Asn	Leu	Asp	Lys 685	Asn	Ile	Leu
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Arg 705		Phe	Ser												

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The Thirt
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Arg Pro Arg Glu
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                      Asp Glu Ser Trp
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Arrest Strate 19 14
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                     Lys Pro Ile Glu
# = Å
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Gln Ser Lys Ile
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     ccgagagett accattecte agaettette acatggtget aacagatttg tteetaaaag 360
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in
     Gly Asp Tyr Tyr Thr Leu Ala Val Pro Met Gly Asp Val Pro Met Asp
40
117
     Gly Ile Ser Val Ala Asp Ile Gly Ala Ala Val Ser Ser Ile Phe Asn
125
                             55
     Ser Pro Glu Glu Phe Leu Gly Lys Ala Val Gly Leu Ser Ala Glu Ala
                                             75
                         70
     Leu Thr Ile Gln Gln Tyr Ala Asp Val Leu Ser Lys Ala Leu Gly Lys
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                                         90
     Glu Val Arg Asp Ala Lys Ile Thr Pro Glu Ala Phe Glu Lys Leu Gly
                 100
                                     105
     Phe Pro Ala Ala Lys Glu Ile Ala Asn Met Cys Arg Phe Tyr Glu Met
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     Lys Pro Asp Arg Asp Val Asn Leu Thr His Gln Leu Asn Pro Lys Val
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     gcaaagatta ccccggaagc tttcgagaag ctgggattcc ctgcagcaaa ggaaatagcc 360
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                                      105
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                                  120
                                                       125
             115
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Ser Val Ser Lys Gln Lys Pro Cys Asp Leu Pro Leu Arg Leu Lys Pro Cys Asp Leu Pro Leu Arg Leu Lys Pro Cys Asp Leu Pro Leu Arg Leu Lys Pro Cys Asp Leu Pro Leu Arg Leu Lys Cys	Ile	Pro	Asp	Glu		Ala	Ala	Gln	Gln		Pro	Leu	Gln	Gln	Pro 175	Arg
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230 235 236 235 235 245 245 250 250 250 250 250 250 250 250 250 250 260 260 265 265 265 265 270 270 275 280 280 285		210					215					220				
Pro Glu Gly Thr Ser Ala Ala Cys Lys Ser Ile Leu Glu Ile Mi 260 275 285 285 270 275 285 285 285 270 275 285	225	_				230					235					240
Color Colo					245					250					255	
Leu Ala His Asn Asn Phe Val Gly Arg Leu Ile Gly Lys Glu Glu Asn Leu Lys Lys Ile Glu Glu Glu Asn San Thr Asp Thr Lys Ile Thr Asp Thr Lys Ile Thr			_	260					265					270		
Asn Leu Lys Lys Ile Glu Gln Asp Thr Asp Thr Lys Ile Thr II 305			275					280					285			
State		290					295	_				300				
State	305		_	_		310		_			315					320
Sample S					325					330					335	
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Tyr Asp His Tyr Phe Pro Ile Ser His Ile Arg Leu Trp Ala Leu Gln
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Leu Ile Phe Val Ser Ser Pro Ala Leu Leu Val Ala Met His Val Ala
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Tyr Arg Arg His Glu Lys Lys Arg Lys Phe Ile Lys Gly Glu Ile Lys
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135

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Thr Val Asp Cys Phe Val Ser Arg Pro Thr Glu Lys Thr Val Phe Thr
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Val Phe Met Ile Ala Val Ser Gly Ile Cys Ile Leu Leu Asn Val Thr
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Pro Val
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Glu Lys Ser Ile Thr Ile Leu Ser Thr Pro Glu Gly Thr Ser Ala Ala

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Phe	Thr	Glu 275	Glu	Ile	Pro	Leu	Lys 280	Ile	Leu	Ala	His	Asn 285	Asn	Phe	Val
Gly	Arg 290	Leu	Ile	Gly	Lys	Glu 295	Gly	Arg	Asn	Leu	Lys 300	Lys	Ile	Glu	Gln
Asp 305	Thr	Asp	Thr	Lys	Ile 310	Thr	Ile	Ser	Pro	Leu 315	Gln	Glu	Leu	Thr	Leu 320
Tyr	Asn	Pro	Glu	Arg 325	Thr	Ile	Thr	Val	Lys 330	Gly	Asn	Val	Glu	Thr 335	Cys
Ala	Lys	Ala	Glu 340	Glu	Glu	Ile	Met	Lys 345	Lys	Ile	Arg	Glu	Ser 350	Tyr	Glu
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Asn	Leu 370	Asn	Ala	Leu	Gly	Leu 375	Phe	Pro	Pro	Thr	Ser 380	Gly	Met	Pro	Pro
Pro 385	Thr	Ser	Gly	Pro	Pro 390	Ser	Ala	Met	Thr	Pro 395	Pro	Tyr	Pro	Gln	Phe 400
Glu	Gln	Ser	Glu	Thr 405	Glu	Thr	Val	His	Leu 410	Phe	Ile	Pro	Ala	Leu 415	Ser
Val	Gly	Ala	11e 420	Ile	Gly	Lys	Gln	Gly 425	Gln	His	Ile	Lys	Gln 430	Leu	Ser
Arg	Phe	Ala 435	Gly	Ala	Ser	Ile	Lys 440	Ile	Ala	Pro	Ala	Glu 445	Ala	Pro	Asp
Ala	Lys 450	Val	Arg	Met	Val	Ile 455	Ile	Thr	Gly	Pro	Pro 460	Glu	Ala	Gln	Phe
Lys 465	Ala	Gln	Gly	Arg	Ile 470	Tyr	Gly	Lys	Ile	Lys 475	Glu	Glu	Asn	Phe	Val 480
Ser	Pro	Lys	Glu	Glu 485	Val	Lys	Leu	Glu	Ala 490	His	Ile	Arg	Val	Pro 495	Ser
Phe	Ala	Ala	Gly 500	Arg	Val	Ile	Gly	Lys 505	Gly	Gly	Lys	Thr	Val 510	Asn	Glu
Leu	Gln	Asn 515	Leu	Ser	Ser	Ala	Glu 520	Val	Val	Val	Pro	Arg 525	Asp	Gln	Thr
Pro	Asp	Glu	Asn	Asp	Gln	Val	Val	Val	Lys	Ile	Thr	Gly	His	Phe	Tyr

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<213> Artificial Sequence

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Phe Leu Val Lys Thr Gly Tyr Ala Phe Val Asp Cys Pro Asp Glu Ser
Trp Ala Leu Lys Ala Ile Glu Ala Leu Ser Gly Lys Ile Glu Leu His
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Gly Lys Pro Ile Glu Val Glu His Ser Val Pro Lys Arg Gln Arg Ile
Arg Lys Leu Gln Ile Arg Asn Ile Pro Pro His Leu Gln Trp Glu Val
Leu Asp Ser Leu Leu Val Gln Tyr Gly Val Val Glu Ser Cys Glu Gln
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Val Asn Thr Asp Ser Glu Thr Ala Val Val Asn Val Thr Tyr Ser Ser
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Glu Asn Phe Thr Leu Lys Val Ala Tyr Ile Pro Asp Glu Thr Ala Ala
145
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Gln Gln Asn Pro Leu Gln Gln Pro Arg Gly Arg Arg Gly Leu Gly Gln
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Arg Gly Ser Ser Arg Gln Gly Ser Pro Gly Ser Val Ser Lys Gln Lys
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                                185
Pro Cys Asp Leu Pro Leu Arg Leu Leu Val Pro Thr Gln Phe Val Gly
Ala Ile Ile Gly Lys Glu Gly Ala Thr Ile Arg Asn Ile Thr Lys Gln
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Glu	Lys	Ser	Ile	Thr 245	Ile	Leu	Ser	Thr	Pro 250	Glu	Gly	Thr	Ser	Ala 255	Ala
Cys	Lys	Ser	Ile 260	Leu	Glu	Ile	Met	His 265	Lys	Glu	Ala	Gln	Asp 270	Ile	Lys
Phe	Thr	Glu 275	Glu	Ile	Pro	Leu	Lys 280	Ile	Leu	Ala	His	Asn 285	Asn	Phe	Val
Gly	Arg 290	Leu	Ile	Gly	Lys	Glu 295	Gly	Arg	Asn	Leu	Lys 300	Lys	Ile	Glu	Gln
Asp 305	Thr	Asp	Thr	Lys	Ile 310	Thr	Ile	Ser	Pro	Leu 315	Gln	Glu	Leu	Thr	Leu 320
Tyr	Asn	Pro	Glu	Arg 325	Thr	Ile	Thr	Val	Lys 330	Gly	Asn	Val	Glu	Thr 335	Cys
Ala	Lys	Ala	Glu 340	Glu	Glu	Ile	Met	Lys 345	Lys	Ile	Arg	Glu	Ser 350	Tyr	Glu
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Pro 385	Thr	Ser	Gly	Pro	Pro 390	Ser	Ala	Met	Thr	Pro 395	Pro	Tyr	Pro	Gln	Phe 400
Glu	Gln	Ser	Glu	Thr 405	Glu	Thr	Val	His	Leu 410	Phe	Ile	Pro	Ala	Leu 415	Ser
Val	Gly	Ala	Ile 420	Ile	Gly	Lys	Gln	Gly 425	Gln	His	Ile	Lys	Gln 430	Leu	Ser
Arg	Phe	Ala 435	Gly	Ala	Ser	Ile	Lys 440	Ile	Ala	Pro	Ala	Glu 445	Ala	Pro	Asp
Ala	Lys 450	Val	Arg	Met	Val	Ile 455	Ile	Thr	Gly	Pro	Pro 460	Glu	Ala	Gln	Phe
Lys 465		Gln	Gly	Arg	Ile 470		Gly	Lys	Ile	Lys 475		Glu	Asn	Phe	Val 480
Ser	Pro	Lys	Glu	Glu 485	Val	Lys	Leu	Glu	Ala 490	His	Ile	Arg	Val	Pro 495	Ser
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tga



1743

208

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Pro Asp Glu Asn Asp Gln Val Val Lys Ile Thr Gly His Phe Tyr
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     Cys Ala Lys Ala
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